

# **VERSAdos Messages Reference Manual**



QUALITY • PEOPLE • PERFORMANCE

9.0



M68KVMSG/D4

JANUARY 1986

## VERSAdos MESSAGES REFERENCE MANUAL

The information in this document has been carefully checked and is believed to be entirely reliable. However, no responsibility is assumed for inaccuracies. Furthermore, Motorola reserves the right to make changes to any products herein to improve reliability, function, or design. Motorola does not assume any liability arising out of the application or use of any product or circuit described herein; neither does it convey any license under its patent rights or the rights of others.

EXORmacs, RMS68K, SYMbug, and VERSAdos are trademarks of Motorola Inc.

Fourth Edition

Copyright 1986 by Motorola Inc.

Third Edition March 1985

#### REVISION RECORD

 $\rm M68KVMSG/D3$  -- March 1985. Reflects the following software levels: VERSAdos 4.4 and Link 1.8. Incorporates Addendum M68KVMSG/Al.

M68KVMSG/D4 -- January 1986. Adds error messages from VERSAdos utilities CONFIG and TRANSFER, and 1985 "summer update" utilities MERGEOS, SRCCOM, TDTIGEN1, and TTGEN. Adds logical unit numbers used by several utilities.



#### TABLE OF CONTENTS

		<u>Page</u>
CHAPTER 1	INTRODUCTION	
1.1 1.2 1.3	SCOPE/PURPOSE GENERAL RELATED DOCUMENTATION	1 1 2
CHAPTER 2	MULTI-FIELD EMH MESSAGE	
2.1 2.1.1 2.1.1.1 2.1.2 2.2	MESSAGE FORMAT The Header Line The Binary Key Lines After The Header EXAMPLES	3 3 4 5 6
CHAPTER 3	ADDITIONAL MESSAGES	
3.1	GENERAL	13
APPENDIX A APPENDIX B APPENDIX C APPENDIX D APPENDIX E APPENDIX F APPENDIX G APPENDIX H APPENDIX I APPENDIX J	MESSAGES ACCORDING TO TASK ABORT CODES FHS/IOS ERROR CODES ERROR MESSAGE HANDLER CODES ERRORMSG.SA FILE PASCAL RUNTIME CODES LINKAGE EDITOR ERROR CODES LINKAGE EDITOR WARNING CODES TASK MANAGEMENT DIRECTIVE CODES ASSEMBLY ERROR CODES	45 61 63 71 73 83 87 97 99
	LIST OF TABLES	
TABLE 2-1.	Logical Unit Assignments	7



THIS PAGE INTENTIONALLY LEFT BLANK.



#### CHAPTER 1

#### INTRODUCTION

#### 1.1 SCOPE/PURPOSE

This manual describes the error, warning, and status messages that occur in the VERSAdos environment (supporting all the Motorola-supplied utilities as well as the assembler and the Pascal language processors). Such messages occur at runtime, and are displayed normally on the terminal output device.

(Messages internal to assembly and compilation listings are treated separately in the appropriate user's/reference manual. Refer to paragraph 1.3.)

#### 1.2 GENERAL

One type of message, described in Chapter 2, has a multi-field format. The message is output by the Error Message Handler (EMH). Three examples of these messages are:

DIR \$0049 \$00000100 FROM USR \*\* INVALID ENTRY

FREE \$0049 \$18000004 FROM FHS \*\* INVALID OR NONEXISTENT VOLUME CMD= ASSIGN OPT=\$0000 LU=1 VOLN=ARK

LIST \$0049 \$18000017 FROM FHS \*\* NONEXISTENT FILENAME CMD= ASSIGN OPT=\$0000 LU=1 FILE=FIX:240..FORCEM.SA

Other messages that occur are listed alphabetically in Chapter 3. Many of these messages are simple explanatory phrases, output either by the active task itself or by the EMH program. Examples of these messages are:

INVALID ENTRY

WARNING - COULD NOT COPY ffffffff

\*\*FILENAME TOO LONG

Explanations are given when necessary.



#### 1.3 RELATED DOCUMENTATION

The following publications may provide additional helpful information. If not shipped with this product, they may be obtained from Motorola Literature Distribution Center, 616 West 24th Street, Tempe, AZ 85282; telephone (602) 994-6561.

=======================================	
DOCUMENT TITLE	MOTOROLA PUBLICATION NUMBER
M68000 Family VERSAdos System Facilities Reference Manual	M68KVSF
VERSAdos Data Management Services and Program Loader User's Manual	RMS68KIO
M68000 Family Real-Time Multitasking Software User's Manual	M68KRMS68K
M68000 Family Resident Structured Assembler Reference Manua	al M68KMASM
M68000 Family Resident Pascal User's Manual	M68KPASC
RMS68K/VERSAdos Table-Driven Task Initiator Reference Manua	al M68KRMSTI
M68000 Family CRT Text Editor User's Manual	M68KEDIT
System Generation Facility User's Manual	M68KSYSGEN
SYMbug/A and DEbug Monitors Reference Manual	M68KSYMBG
M68000 Family Linkage Editor User's Manual	M68KLINK



#### CHAPTER 2

#### MULTI-FIELD EMH MESSAGE

#### 2.1 MESSAGE FORMAT

This type of message is generated by the EMH program, resulting from a condition encountered either in another task or in the EMH program itself. It is comprised of multiple fields of information, printed on at least one line (the header), and possibly additional lines.

One form of the message may be user-generated -- FROM USR. This is described in the Error Message File Generator Program (EMFGEN) and the EMH sections of the M68000 Family VERSAdos System Facilities Reference Manual.

#### 2.1.1 The Header Line

The fields occurring in the header line are:

<task> \$<session> \$<binary key> <origin> \*\* <phrase>

#### where:

<task></task>	is the name EMH.	of the active task that issued the task call to	
<session></session>	is the hexa the system.	decimal session number assigned when logging on	
<binary key=""></binary>	is the hexa into the ERR 2.1.1.1.	decimal value in DO, which normally is an entry RORMSG.SY file (Appendix E). Refer to paragraph	
<origin></origin>	is one of the following entries, indicating where the error condition was originally encountered:		
	FROM SVC	A server task (TRAP #1) error.	
	FROM IOS	An Input/Output Services (IOS) (TRAP #2) error.	
	FROM FHS	A File Handling Services (FHS) (TRAP #3) error.	
	FROM LDR	A Loader (TRAP #4) error.	
	FROM USR	A user task error.	



<phrase>

is usually an explanatory phrase describing the error condition.

If <phrase> has the form:

EMHzz \$xxxxxxxx

it signifies that EMH had difficulty in expanding the <br/>
<br/>
<br/>
<br/>
in expanding the <br/>
in expanding the <br/>
<br/>
in expanding the <br/>
<br/>
in expanding the <br/>
in e

The variable field zz is one of the entries in Appendix D. xxxxxxxx is a <br/>
c specified zz is one of the entries in Appendix D.

Like the first <br/>
sinary key> field, it should be one of the entries found in Appendix E. However, since much of the sentinel expansion in this table is dynamic, a full description of the error at this time may not be possible.

An example of the header line is:

DIR \$0049 \$00000100 FROM USR \*\* INVALID ENTRY

#### where:

DIR

is the <task>

0049

is the <session>

00000100

is the <binary key>

FROM USR

is the <origin>

INVALID ENTRY is the <phrase>

2.1.1.1 The Binary Key. The <br/>
Sinary key> is the value passed to EMH in DO. It is a key into the ERRORMSG.SY file (refer to Appendix E, and the EMFGEN command description in the M68000 Family VERSAdos Facilities Reference Manual).

A <br/> A inary key> of the form 08yynnzz is a TRAP #1 related message of VERSAdos Task Management. Appendix I lists all the Task Management messages, although some may be interpreted by EMH through the ERRORMSG.SY file (refer to Appendix E).



Tasks are assigned <br/>
<br/>binary key>s in the following ranges:

00000000-000002FF Utilities

00000300-000004FF Session management

00000500-000006FF SYMbug

00001000-00002FFF Pascal runtime

00008000-0000FFFF User-generated

01000000-FFFFFFF VERSAdos operating system

#### 2.1.2 Lines After The Header

Each line following the header may again be comprised of multiple fields. Each field contains an acronym/abbreviation and an equal sign (=), followed by a subfield of variable information. The acronyms/abbreviations and variable information are identified as:

A0= <p

BUFF= <buffer address>

CMD= <FHS/IOS command> (Refer to the description of

CODE and FUNCTION fields for FHS and IOS parameter blocks, in the VERSAdos Data Management Services and Program Loader

User's Manual.)

DEVICE= <device name>

FILE= <file descriptor>

LU= <logical unit number> (Refer to Table 2-1.)

OPTIONS field for FHS and 10S parameter blocks, in the VERSAdos Data Management Services and Program Loader

User's Manual.)

PSN= <physical sector number>

RA= <chain pseudo-register>

RD= <chain pseudo-register>

RECL= <record length>



RRN= <random record number>

RX= <chain pseudo-register>

SESSION= <logon session number>

SIZE= <field length>

TASK= <taskname>

TERMINAL = <terminal device name>

USE DEFAULT VOLUME= <volume name>:<user number>.<catalog name>

USER= <user number>

USER NUMBER= <user number>

USER TASK= <taskname>

VOLN= <volume name>

#### 2.2 EXAMPLES

The following command line and message sequence:

```
=LIST ABCD.LS
LIST $00C6 $18000017 FROM FHS ** NONEXISTENT FILENAME
CMD= ASSIGN OPT=$0000 LU=1
FILE=FIX:14..ABCD.LS
```

means that during session C6 the FHS returned to the LIST task a binary key of 18000017, that is interpreted as "NONEXISTENT FILENAME." FHS attempted to ASSIGN the FIX:14..ABCD.LS file to logical unit 1 with the specified options.

The following command lines and message sequence:

```
=DUMP ERRORMSG.SY; I
DUMP VERSION 011882 3
> D 1234
DUMP $0015 $100000C2 FROM IOS ** END OF FILE
CMD= READ OPT=$6048 LU=1
>
```

means that during session 15 the IOS attempted to read sector 1234 from the ERRORMSG.SY file that is assigned to logical unit 1. IOS returned to the DUMP task a binary key of 100000C2 that is interpreted as accessing a sector beyond "END OF FILE" for ERRORMSG.SY.



TABLE 2-1. Logical Unit Assignments

COMMAND	===== LUN	ASSIGNMENT
========		
ACCT	1 2 6	Input device/owner file. Password file. Terminal output.
BACKUP	1 2 3 5 6 7	Input device/volume. Output device/volume or file on that volume. List file/device. Terminal or chainfile input. Terminal or batch listing output. File on input volume.
BUILDS	1	Input file: load module from which S-records are being
	2 5 6	built. Output file: file of S-records being built. Terminal or chainfile input. Terminal or batch listing output.
CONFIG	1 2 3 5 6	Logon device. Configured device. Printer. Terminal input. Terminal output.
CONNECT	5 6	Terminal input. Terminal output.
CREF	1 2 3 5 6	Input file #1. Input file #2. Output file. Terminal input. Terminal output.
COPY	1 2 3 4 5 6	Input file. Output file. List file/device. Volume assignment (family copy only). Terminal or chainfile input. Terminal or batch listing output.
DEBUG	3 4 5 6	List device. Remote CRT (user task). Terminal input. Terminal output.
DEL	1 3 5 6	Input file. List file/device. Terminal or chainfile input. Terminal or batch listing output.



TABLE 2-1. Logical Unit Assignments (cont'd)

COMMAND	LUN	ASSIGNMENT
DIR	1 3 5 6	Disk input file/device. List file/device. Terminal or chainfile input. Terminal or batch listing output.
DISPATCH	(nor	ne)
DMT	1 5 6	Device being dismounted. Terminal or chainfile input. Terminal or batch listing output.
DUMP	1 3 5 6	Input file. List file/device. Terminal or chainfile input. Terminal or batch log output.
DUMPANAL	3 5 6	List file/device. Terminal input. Terminal output.
EMFGEN	5 6 7 8	Terminal input. Terminal output. ERRORMSG.SY file. ERRORMSG.SA file.
FREE	1 3 6	Volume. List file/device. Terminal output.
INIT	2 4 5 6	Output to disk being initialized. Input from boot file being copied to disk being initialized. Terminal or chainfile input. Terminal or batch listing output.
LIB	1 2 3 4 5 6	Input file. Internal working file. List file/device. Internal working file. Terminal input. Terminal output.
LIST	1 3 5 6	Input file. List file/device. Terminal or chainfile input. Terminal or batch listing output.



TABLE 2-1. Logical Unit Assignments (cont'd)

COMMAND	LUN	ASSIGNMENT
MBLM	1 2 3 4 5 6 7	Input file #1. Input file #2. Input file #3. Input file #4. Terminal input. Terminal output. Output file.
MERGEOS	5 6	Terminal input. Terminal output.
MIGR	1 2 5 6	Input file/device. Output file. Terminal input. Terminal output.
MT	1 5 6	Device being mounted. Terminal or chainfile input. Terminal or batch listing output.
NOVALID	1	Password file.
PATCH	1 5 6	Input file. Terminal or chainfile input. Terminal or batch listing output.
PRTDUMP	1 3 5 6	Dump file under analysis. List file/device. Terminal or chainfile input. Terminal or batch listing output.
RENAME	1 3 4 5 6	Input/output filename. List file/device. Volume assignment (family rename only). Terminal or chainfile input. Terminal or batch listing output.
REPAIR	1 2 5 6	Input volume/device. List file/device. Terminal or chainfile input. Terminal or batch listing output.
SCRATCH	2 3 5 6	Disk assignment. List device (always the terminal). Terminal input. Terminal output.



TABLE 2-1. Logical Unit Assignments (cont'd)

COMMAND	LUN	ASSIGNMENT
========		
SESSIONS	6	Terminal output.
SNAPSHOT	1 2	Terminal from which to print. Terminal/printer on which to print.
SPL	1	Queue file (SPLQUEUE.SQ). Always assigned while SPL is running.
	2 3 3 4 4 7	Temporary output file during assignment. Output file (used by the spawned task). Temporary output file during close and print operations. Output device (used by the spawned task). Output device during processing of retrieve attributes call. Output device (sent to SPL from SPOOL) for the queue.
SP00L	5 6	Terminal or chainfile input. Terminal or batch listing output.
SRCCOM	1 2 3 5 6	Input file #1. Input file #2. Output file. Terminal input. Terminal output.
SYSANAL	3 5 6	List device/file. Terminal input. Terminal output.
SYSGEN	1 2 3	Command file. Temporary output file. Boot file, substitution file, link file, or load module for task/process. List device/file.
	7	New substitution file.
TASKDUMP	3 5 6	Output file for task dump. Terminal or chainfile input. Terminal or batch listing output.
TDTIGEN1	2	Input file.
TRANSFER	1 4 5 6	Host port input/output. File input/output. Home port input/output. Terminal output.



TABLE 2-1. Logical Unit Assignments (cont'd)

		,
COMMAND	LUN	ASSIGNMENT
TTGEN	2 3 4	Menu input file. Output fileLO file.
	5 6	Terminal input. Terminal output.
UPLOADS	1 5	File input/output. Terminal output.
VALID	1	Password file.



THIS PAGE INTENTIONALLY LEFT BLANK.



#### CHAPTER 3

#### ADDITIONAL MESSAGES

#### 3.1 GENERAL

Other messages that occur -- that is, other than those of the form described in Chapter 2 -- are listed and explained in this chapter. These same messages are also listed according to issuing task, in Appendix A. They are usually output directly by the active task, although they may be output by EMH through a trap call from the active task.

A variable field is shown in the following list of messages as a repetition of a lowercase letter. The meaning of each variable is found in the description to the right of a message. Normally, the letters a through w represent alphanumeric variables, and the letters x, y, and z represent numeric variables. The repetition of a letter shows the maximum size of that variable field (except where otherwise stated). For example, ttt represents a taskname whose maximum size is four characters. Some variable representations are:

ccccccc	catalog name
ffffffff	file/command name
ssss	session number
tttt	taskname
uuuu	user number
vvvv	system default volume, or user default volume

\_\_\_\_\_



Some of the messages use acronyms and abbreviations defined as:

```
ASQ
          Asynchronous Service Queue
CDF
          =5 -- the keyboard Logical Unit Number (LUN)
CRC
          Cyclic Redundancy Check
DB
          Data Block (block of sequential records), variable length
EMH
          Error Message Handler program
          End of File
FOF
EOR
          End of Record
FAB
          File Allocation Block (list of data blocks), variable length
          File Handling Services
FHS
10
          Input/Output
IOS
          Input/Output Services
LU
          Logical Unit
MSG
          Message
PC
          Program (location) Counter
PDB
          Primary Directory Block (list of filenames), 4 sectors in length
          Physical Sector Number
PSN
RA
          Pseudo-register in chain processing
RD
          Pseudo-register in chain processing
RX
          Pseudo-register in chain processing
SAT
          Sector Allocation Table, variable length
SDB
          Secondary Directory Block (list of catalogs), 1 sector in length
SLS
          Lockout Sector
SLT
          Sector Lockout Table
TCB
          Task Control Block
TST
          Diagnostic Test Table
USM
          User Session Management
VID
          Volume Identification Block, always sector 0, 1 sector in length
```

The following messages are listed in alphabetic order and, where appropriate, are followed by a brief explanation. Messages beginning with a non-alphabetic character are located at the beginning of the listing, and messages beginning with a variable are located last in the listing. All messages are shown in uppercase; however, as seen on a display screen or printer, many messages are in lowercase and uppercase.

The name in square brackets is the task that originated the message; for example, [USM] is the User Session Management, [E] is the CRT Editor, and [DIR] is the directory utility.

### (M) MOTOROLA

(+INFINITY) + (-INFINITY) IN AFFINE MODE	[PASCAL]
> BREAK!	[USM]
>CAUTION: YOU WILL CHANGE PASSWORD FOR USER = 0 <	[USM]
}> tttt ATTACHED	[SYMBUG]
O * INFINITY	[PASCAL]
2 LOGICAL UNITS NOT AVAILABLE	[E] Editor exited.
*STATUS* CHECKSUM ERROR nnnn	[UPLOADS] Possible loss of data. nnnn are the first ten characters of S-record in error.
*STATUS* NO ERROR SINCE LAST STATUS	[UPLOADS] Status; ready to continue.
*STATUS* NO ERROR SINCE START OF PROGRAM	[UPLOADS] Status; ready to continue.
*STATUS* NON HEX DIGIT FOUND nnnn	[UPLOADS] Possible loss of data. nnnn are the first ten characters of S-record in error.
*STATUS* RECORD LENGTH ERROR nnnn	[UPLOADS] Possible loss of data. nnnn are the first ten characters of S-record in error.
**BUFFER ERROR**	[MBLM] No free memory available.
**COMMAND LINE ERROR**	[MBLM]
**DUPLICATE PARAMETER	[SYSGEN] A parameter can be defined only once.
**ERROR** FILE DOES NOT START WITH "SO"	[UPLOADS] File error. Program stopped.
**ERROR**DUPLICATE FILENAME** REUSE FILE (Y/N?)	[MBLM] Output file already exists. Enter ${f Y}$ or ${f N}$ .
**ERROR xxx - mmmm	[LINK] xxx is an entry in Appendix G; mmmm is a descriptor of the error.
**FILE HANDLING ERROR** LUN = n, STATUS = \$zz	[MBLM] n is the LUN, and zz is an entry in Appendix C, Table C-1.
**FILENAME MISSING	[SYSGEN] Filename not specified on PROCESS, TASK, SUBS, LINK, or ASM command.



\*\*FILENAME TOO LONG

[SYSGEN] Filename specified in the **SUBS** command line was more than seven characters.

\*\*INPUT/OUTPUT ERROR\*\* LUN = n, STATUS = \$zz [MBLM] n is the LUN, and zz is an entry in Appendix C. Table C-2.

\*\*INVALID FILE DESCRIPTOR

[SYSGEN] Filename not in proper format on PROCESS, TASK, SUBS, LINK, or ASM command.

\*\*INVALID FILE TYPE

[SYSGEN] The file specified in a SUBS command was contiguous, or an existing substitution file (X file) had a file type different from the original.

\*\*INVALID LINK STATEMENT

[SYSGEN] First record of <link file> did not contain "LINK" or "=LINK" as first part of record.

\*\*INVALID PARAMETER

[SYSGEN] Parameter name is not two to eight alphanumeric characters (including ".", "\$", and "&").

\*\*INVALID SEGMENT NAME

[SYSGEN] Segment name on **EXCLUDE** or **SEGMENT** command line was not two to four alphanumeric characters (including "&", ".", or "\$").

\*\*INVALID STATE OR ATTRIBUTE

[SYSGEN]

\*\*INVALID TASKNAME

[SYSGEN] Taskname on the TASK command line was not two to four alphanumeric characters (including "\$", ".", and "&").

\*\*INVALID VALUE

[SYSGEN] Parameter not in valid form (hex, decimal, or string).

\*\*NEW PC LESS THAN OLD

[SYSGEN] The **SYSGEN** location counter cannot be changed to a value less than its current value.

\*\*NEW PC MUST BE ON PAGE BOUNDARY

[SYSGEN] The <number> specified on the PC command line was not a 256-byte boundary.

\*\*NO SEGMENTS PROCESSED

[SYSGEN] No segment found on execution of a TASK or PROCESS command line. (Can result from excluding all segments of a task or process.)



\*\*NOTE\*\* EMPTY FILE, NO PREVIOUS RECORDS [UPLOADS] Status; ready t.o continue. \*\*NOTE\*\* NO S9 RECORD ON EXISTING FILE [UPLOADS] Status: ready t.o continue. \*\*OUTPUT DISK FULL\*\* CONTINUE (Y/N)? [BACKUP] During a file-by-file backup, the output disk was filled. The partially copied file was deleted from the output disk and the user is given the opportunity to continue the backup onto another disk \*\*PC=\$xxxxxxxx [SYSGEN] xxxxxxxx is the new value of location counter after execution of a PC command line. [MBLM] Error in input record \*\*S-RECORD ERROR\*\* content. \*\*SUBSTITUTION RECORD TOO BIG [SYSGEN] Values substituted for parameters resulted in a record larger than 256 bytes. \*\*SYNTAX ERROR [SYSGEN] \*\*TOO MANY EXCLUDED SEGMENTS [SYSGEN] A maximum of four **EXCLUDE** commands per task or process is allowed. Excess EXCLUDE commands are ignored. [SYSGEN] Value for USER \*\*VALUE TOO BIG or PRIORITY parameter too large. \*\*WARNING xxx - mmmm [LINK] xxx is an entry in Appendix H; mmmm is a descriptor of the warning. \*\*ffff SEGMENT NOT FOUND [SYSGEN] Filename ffff, specified on EXCLUDE or SEGMENT command line, was not found in corresponding task, process, or load module. \*\*nnnnnnn NOT DEFINED [SYSGEN] nnnnnnn is a parameter encountered in a substitution file that was not previously defined. substitutes the value of SYSGEN zero. \*\*\* ERROR \*\*\* CHOICE NOT MODIFIABLE [CONFIG] \*\*\* ERROR \*\*\* DEVICE NAME MUST BE [CONFIG] PRECEDED BY THE POUND SIGN, "#"

## (M) MOTOROLA

*** ERROR ***	INVALID DEVICE NAME	[CONFIG]
*** ERROR ***	INVALID SELECTION	[CONFIG]
*** ERROR *** A CONFIGURE DEFAU		[CONFIG]
*** ERROR *** RECONFIGURE #xxx	ONLY USER O CAN ×	[CONFIG]
*** ERROR *** RECONFIGURED UNT: DEACTIVATED	#xxxx CANNOT BE IL THE SPOOLER IS	[CONFIG]
*** ERROR ***	#xxxx DOES NOT EXIST	[CONFIG]
*** ERROR *** RANGE	xxxxx : VALUE OUT OF	[CONFIG]
*** ERROR *** BAUD RATE	xxxxx IS AN INVALID	[CONFIG]
*** NOTE ***	PRINT COMMAND EXECUTED	[CONFIG]
*** NOTE *** CONFIGURED	#xxxx HAS BEEN	[CONFIG]
*** NOTE *** CONFIGURATION	#xxxx IS READY FOR	[CONFIG]
*** SORRY *** DEFINED	DEVICE TYPE IS NOT	[CONFIG]
*** SORRY *** CONFIGURED	#xxxx CANNOT BE	[CONFIG]
*** SORRY *** RECONFIGURED UNTI FREED	#xxxx CANNOT BE L MORE MEMORY IS	[CONFIG]
*** SORRY ***	#xxxx IS BUSY	[CONFIG]
*** SORRY *** CANNOT BE RECONFI	#xxxx IS BUSY AND IGURED AT THIS TIME	[CONFIG]
*** SORRY *** POSSIBLY NOT THEF	#xxxx NOT READY OR RE	[CONFIG]
***** NO FILE NA	AME DEFINED FOR ENTRY	[TTGEN]



A DISK IS ALREADY MOUNTED ON THE DEVICE [MT]

ADDITIONAL PARAMETER(S) NEEDED [SYMBUG]

ADDRESS ENTERED IS INVALID [SYMBUG]

ADDRESS ERROR - BAD POINTER OR [PASCAL]

STACK/HEAP OVERFLOW

ADDRESS MUST BE EVEN [SYMBUG]

ADDRESS RANGE ENTERED IS INVALID [SYMBUG]

ADDRESS xxxxxx [PRTDUMP] The address xxxxxx is not in the logical address range of

any of the task's segments.

any of the task's segments

ALLOCATED FILE RESTOREA.CF BUT UNABLE TO ASSIGN IT

[TDTIGENI]

AN ARGUMENT WAS A TRAPPING NOT-A-NUMBER [PASCAL]

ASQ ERROR DO=xx0000zz [E] Terminates Editor - unable

to allocate an ASQ. If xx=I8, zz is an entry in Table C-I; if xx=I0,

zz is an entry Table C-2.

ASSEMBLY LANGUAGE SYNTAX ERROR [PATCH]

ATTACH NOT ALLOWED [DEBUG] Task is not a loaded DORMANT user task. If after AP,

the printer is already attached.

ATTEMPT TO ENABLE 6809 FLOATING POINT TRAP [PASCAL]

ATTEMPT TO SET 6809 FLOATING POINT [PASCAL]

EXCEPTION

ATTEMPT TO SET 6809 FLOATING POINT [PASCAL]

PRECISION MODE

ATTEMPT TO TAKE NAN(0) [PASCAL]

ATTRIBUTES NOT THE SAME FOR OVERWRITE [COPY] Files must have same file

type.

BAD CHARACTER COUNT RECEIVED EXPECTED [TRANSFER]

- RETRANSMITTING

BAD CHECKSUM RECEIVED EXPECTED [TRANSFER]

- RETRANSMITTING

BAD FILE NAME ENTERED - REENTER NAME [TRANSFER]

OR 'Q' TO QUIT



BAD MODULE NAME [LIB] Improper module name. BAD PARM BLOCK TRAP #I related error. [DEBUG] System problem, except for MD console-supplied which uses arguments for call. Verify that supplied values are in the program address range. BAD STATUS CMD. FROM IPC = \$xxxx [IPL] BAD STATUS FROM EXTERNAL [IPL] DISKIO ROUTINE = \$xxxxBAD STATUS FROM IPC = \$xxxx [IPL] BAD TARGET TASK [DEBUG] Refer to "BAD PARM BLOCK". BATCH JOB SSSS CANCELLED [USM] BATCH SESSION NOT FOUND [USM] BINARY-TO-DECIMAL OR DECIMAL-TO-BINARY [PASCAL] CONVERSION OUT OF RANGE BOF OR EOF ENCOUNTERED Beginning-of-file or end-offile encountered. Continue. BOOLEAN EXPECTED IN TEXT FILE [PASCAL] **BOOT COMPLETE** [IPL] **BOOT FILE ERROR** [SYSGEN] Invalid boot filename: device name entered; or additional output files specified. **BOOT IN PROGRESS** [IPL] BOTH PROTECTION CODES ARE REQUIRED [RENAME] Reenter the command. specifying protection codes for both input and output field filenames. BREAK KEY! -[REPAIR] BREAK WAS INPUT BREAK key was pressed during page or command execution - Editor goes to command mode. BREAKPOINT TABLE FULL [DEBUG] Delete one of existing ten breakpoints.

execution.

BREAKPOINTS LOCKED IN EXECUTION

[DEBUG] Use STOP command to halt



BUFFER ADDRESS WRONG

[DEBUG] TRAP #1 related error. System problem, except for MD which uses console-supplied arguments for call. Verify that supplied values are in the program address range.

BUFFFR OVERFLOW FRROR

[MIGR] An internal error in the program caused by a record too large to handle.

BUS ERROR - BAD POINTER OR STACK/HEAP OVERFLOW

[PASCAL]

BUS ERROR ACCESSING RAM - INITIALIZE RAM AND TRY AGAIN

[IPL]

CAN'T ASSIGN "ffffffff"

[TTGEN]

CAN'T LIST A CONTIGUOUS FILE

[LIST]

CAN'T LIST A DEVICE

[LIST] A device name is illegal in the input field of the command line.

CAN'T READ FILE "fffffff" STATUS = \$xxxxxxxx [TTGEN]

CANNOT ATTACH A SYSTEM TASK

[SYMBUG]

CANNOT ENTER LOCKOUT ENTRIES ON A FORFIGN DISK

[INIT] The user is trying to enter entries into the SLT on a non-EXORmacs disk.

CANNOT HANDLE BREAKS

[DEBUG] System problem -- BREAK key will abort program.

CANNOT HANDLE BREAKS DO=xx0000zz

[E] Editor cannot handle BREAK key during this edit session -continues with Edit. If xx=18, zz is an entry in Table C-1; if xx=10, zz is an entry in Table C-2.

CANNOT LOCKOUT SECTORS IN TRACK ZERO, ENTRY NOT ALLOWED

[INIT] This check has been installed to prevent the corruption of the SAT during INIT operation. If it is imperative to lockout this block, the S option will permit this. However, performance will be affected.



CANNOT USE S OPTION ON A FLOPPY [INIT] The user is attempting to enter lockout entries on a floppy

diskette that does not have an SLT.

CASE INDEX OUT OF RANGE [PASCAL]

CDF NOT ASSIGNED [REPAIR]

CHARACTERS ENTERED EXCEEDED BUFFER SIZE [SYMBUG]

CLOSE ERROR DO=xx0000zz [E] File not closed; Editor exited. If xx=18, zz is an entry

in Table C-1; if xx=10, zz is an entry in Table C-2.

COMMAND ABORTED BY BREAK KEY

[E] BREAK key was pressed during PRINT or FIND command. Refer to

command descriptions for action.

COMMAND ENTERED IS NOT [YET] SUPPORTED [SYMBUG]

COMMAND ERROR [MIGR]

COMMAND LINE ERROR [E, MERGEOS, REPAIR, TRANSFER]

COMMAND NOT VALID YET [SYMBUG]

CONFIGURATION ERROR -- xxxxxxxxx [INIT] The user has attempted to

configure a disk/diskette that

resulted in an error.

CONFIGURATION ERROR CODE \$xx [MT] The hex error code meaning is

described in the VERSAdos Data Management Services and Program

Loader User's Manual.

CONVERSION OF A NOT-A-NUMBER TO AN INTEGER [PASCAL]

CRC ERROR ON READ xxxx, PSN = [REPAIR]

xxxxxxxx, dddd, xxxx

DATA OVERRUN I/O ERROR [E] Screen I/O error - Editor

rewrites current page to screen and

goes to command mode.

DELETE ERROR DO=xx0000zz [E] Save files; Editor exited. If

xx=18, zz is an entry in Table C-1; if xx=10, zz is an entry in Table

C-2.

DETACH NOT ALLOWED [DEBUG] Printer is already

detached.

## (M) MOTOROLA

ER: BATCH QUEUE FULL

DEVICE NAME FRROR [MIGR] DIVISION BY 7FRO [PASCAL] DMPA: BREAK RVCD!! [DUMPANAL] DMPA: DISK READ ERROR - DO = xxxxxxxx [DUMPANAL] DMPA: ERROR WRITING TO OUTPUT DEVICE -[DUMPANAL] D0 = xxxxxxxxDMPA: MEMORY NOT AVAILABLE FOR BUFFERS [DUMPANAL] DMPA: OUTPUT DEVICE ASSIGNMENT ERROR -[DUMPANAL] D0 = xxxxxxxxDMPA: REENTER OUTPUT DEVICE NAME > [DUMPANAL] DMPA: TASK NOT FOUND [DUMPANAL] DUPLICATE FILE - OK TO COPY (Y/N/O) ? [BACKUP] DUPLICATE FILENAME - REUSE (Y/N)? [MIGR] Enter Y to overwrite file. END OF MEMORY IMAGE REACHED [PATCH] END OF SECTOR REACHED [DUMP] A change or display was attempted with the M subcommand, which specifies a byte offset greater than \$FF. **EOF ERROR** [MIGR] An early EOF on input. ER: "IF" LEVEL EXCEEDED [USM] ER: "ffffffff" COMMAND NOT FOUND [USM] ER: "vvvv" VOLUME NOT FOUND [USM] ER: =/ENDIF'S EXCEED =/IF'S [USM] ER: ACCESS PERMISSION [USM] ER: BAD FAB BACKWARD LINK, PSN = xxxxxxxx [REPAIR] ER: BAD FAB CONTENTS [REPAIR] ER: BAD FAB FORWARD LINK, PSN = xxxxxxxx [REPAIR] ER: BAD TEST PATTERN [REPAIR] ER: BATCH NOT ALLOWED IN BATCH MODE [USM]

[USM]

## MOTOROLA

ER: BATCH SESSION NUMBER	[USM]
ER: CANNOT BE CONTINUED, MUST BE STARTED	[USM]
ER: CATALOG NAME	[REPAIR]
ER: CHAIN COMMAND SYNTAX	[USM]
ER: CHECKSUM	[REPAIR]
ER: COMMAND SYNTAX	[USM]
ER: DB KEY ORDER, PSN = xxxxxxxx	[REPAIR]
ER: DB PSN ERROR, PSN = xxxxxxxx, LENGTH = xxxxxxxxx	[REPAIR]
ER: DB SIZE = xx	[REPAIR]
ER: DEFAULT VOLUME NOT CHANGED	[USM]
ER: DEVICE NOT ALLOWED	[USM]
ER: DISK NOT A VERSADOS VOLUME	[REPAIR]
ER: DUMP AREA PSN ERROR	[REPAIR]
ER: EMPTY FAB, PSN = xxxxxxxx	[REPAIR]
ER: EMPTY FILE - LAST FAB PSN NOT 0	[REPAIR]
ER: EOF/EOR AND FAB/DB CONFLICT	[REPAIR]
ER: EXTENSION	[REPAIR]
ER: FAB SIZE = xx	[REPAIR]
ER: FAB USAGE FRACTION	[REPAIR]
ER: FAB/DB KEY CONFLICT (L, F, or H)	[REPAIR]
ER: FAB/DB RECORD CONFLICT, PSN = xxxxxxxx	[REPAIR]
ER: FAB/DB SECTOR CONFLICT, PSN = xxxxxxxx	[REPAIR]
ER: FDB SIZE = xx	[REPAIR]
ER: FIELD SIZE EXCEEDED	[USM]
ER: FILE ATTRIBUTE	[REPAIR]
ER: FILENAME	[REPAIR]
ER: FILE NOT FOUND	[REPAIR]

## (M) MOTOROLA

ER: FILE WAS NOT ASSIGNED	[USM]
ER: FILE/DEVICE MISSING	[USM]
ER: INVALID FILE DESCRIPTOR	[MSM]
ER: INVALID LU NUMBER	[MSM]
ER: INVALID TASKNAME	[USM]
ER: INVALID USER NO.	[MSW]
ER: KEY SIZE = xx (I, D, S, H, or E)	[REPAIR]
ER: LAST DB SIZE	[REPAIR]
ER: LOGON TERMINAL NOT AVAILABLE IN BATCH MODE	[USM]
ER: LUN nn NOT ASSIGNED	[MSW]
ER: MUST BE IN CHAIN MODE	[MSM]
ER: MUST BE STARTED INDIVIDUALLY BY TASK NAME	[USM]
ER: NESTING LEVEL EXCEEDS NO. LUNS PER TASK	[USM]
ER: NO CHANGE TO VOLUME, USER NUMBER, OR CATALOG	[USM]
ER: NO FAB LINKS	[REPAIR]
ER: NO ROOM IN RETURN STACK SPACE (TOO MANY ARGUMENTS)	[USM]
ER: NO. ARGUMENTS EXCEEDS STACK SPACE	[USM]
ER: NOT ALLOWED IN BATCH MODE	[USM]
ER: NOT ALLOWED ON LINE, SUBMIT IN BATCH MODE	[USM]
ER: NOT USER = 0	[USM]
ER: NUMERICAL CONVERSION ERROR	[USM]
ER: OPTION LETTERS ARE A-O ONLY	[USM]
ER: RECORD LENGTH = xxxx	[REPAIR]
ER: RECORD NOT FOUND	[USM]

## MOTOROLA

ER:	SAT LENGTH = xxxxxxxx	[REPAIR]
ER:	SAT PSN = xxxxxxxx	[REPAIR]
ER:	SDB PSN = xxxxxxxx	[REPAIR]
ER:	SLS PSN BAD	[REPAIR]
ER:	SLT PSN ERROR	[REPAIR]
ER:	TASK NOT FOUND	[USM]
ER:	TST PSN ERROR	[REPAIR]
ER:	UNUSED SECTORS MARKED ALLOCATED IN SAT	[REPAIR]
	USER, CATALOG NAME CONFLICT, = XXXXXXXX	[REPAIR]
ER:	USER NO. NOT FOUND	[USM]
ER:	USER NUMBER NOT FOUND	[USM]
ER:	VALUE SIZE TOO BIG	[USM]
ER:	VALUES REVERSED	[USM]
ER:	VOLUME DESCRIPTOR	[REPAIR]
ER:	VOLUME NAME	[REPAIR]
	YOU FAILED IN YOUR ATTEMPT TO H THE SYSTEM	[USM]
ER:	dddd LINK, PSN = xxxxxxxx	[REPAIR]
	dddd NOT ALLOCATED IN SAT, = xxxxxxxx	[REPAIR]
	dddd REALLOCATED AFTER FILE DELETED, = xxxxxxxx	[REPAIR]
	dddd RESERVED FIELD NOT ZERO, = xxxxxxxx	[REPAIR]
	dddd SPACE ALREADY ALLOCATED, = xxxxxxxx	[REPAIR]
ERRO	R (READ OR WRITE) PROTECTION CODE	[RENAME] File protection code is either missing or entered incorrectly.
ERR0	R FROM WRITE, STARTING PSN = xxxxxxxx	[REPAIR]



ERROR IN COMMAND LINE... nnnn...

[UPLOADS] Output parameter error. nnnn... are the first 30 characters of command line.

ERROR IN FILE SPECIFICATION

[IPL] The format of the filename was incorrect.

ERROR IN OPTION FIELD

[IPL] A non-ASCII character was found in the option field.

ERROR IN READ OF "&.RESTOREA.CF" FILE

[TDTIGEN1]

ERROR IN WRITE OF "&.RESTOREA.CF" FILE

[TDTIGEN1]

ERROR SECTOR ALLOC TABLE EXCEEDED

[INIT] Internal error.

ERROR TRAP x ERROR CODE: yyzz

[DEBUG] x is a TRAP number; zz is an entry in Appendix C.

ERROR WRITING TO OUTPUT FILE, STATUS = xxxxxxxx

[TTGEN]

ERROR-CHANGE ACCESS DO=xx0000zz

[E] Internal error - attempt failed to change access to public read/write for logical unit 5; Editor exited. If xx=18, zz is an entry in Table C-1; if xx=10, zz is an entry in Table C-2.

ERROR-CHECK FOR \*TEMPLIB.RO\*

[LIB] The error occurred before creation of the new library. The file TEMPLIB.RO contains library. Rename to library name.

ERROR-END OF FILE NOT REACHED

[COPY] Possible system error or bad file. Delete output file, then copy again.

ERROR-INPUT AND OUTPUT NAMES ARE THE SAME [COPY, DUMP, LIST] Change output filename and reenter.

ERROR-INPUT DISK FOREIGN AND OUTPUT DISK LARGER

[BACKUP] If the input disk is foreign (either it is not in VERSAdos format or another volume of the same name was mounted before it) and the output disk is larger than the input disk, a track-bytrack backup cannot be done.

ERROR-INPUT FILE IS NOT A LOAD MODULE

[BUILDS] Input file is not a valid load module in VERSAdos format.

ERROR-INPUT FILE MUST HAVE EXTENSION .LO OR .SY

[BUILDS]



ERROR-IOS CALL DO=xx0000zz

[E] Screen I/O error; files saved and Editor exited. If xx=18, zz is an entry in Table C-1; if xx=10, zz is an entry in Table C-2.

ERROR-MERGE NOT EXECUTED

[E] System error.

FRROR-MUST USE A OPTION

[BACKUP] A backup between hard disks requires the A option (and its modifiers).

ERROR-NO INPUT FILE WAS SPECIFIED

[BUILDS]

ERROR-OPTION A OR R BACKUP WITH

FOREIGN DISK

[BACKUP] Neither disk may be foreign with an option A backup, and the input disk may not be foreign with an option R backup.

ERROR-OUTPUT DISK TOO SMALL

[BACKUP] A track-by-track backup, or verify, from a larger disk to a smaller disk is not permitted.

ERROR-READ > PROTECTION CODE

[RENAME] The wrong protection code was used (or none when one is required).

ERROR-RETRIEVE ATTRIBUTES DO=xx0000zz

[E] Internal error - attempt failed on FHS RETRIEVE attributes for console call; Editor exited. If xx=18, zz is an entry in Table C-1; if xx=10, zz is an entry in Table C-2.

ERROR-USE INIT COMMAND, THEN BACKUP WITH A OPTION [BACKUP] An R option back-up to a hard disk is illegal.

ERROR-USE & CATALOG NOT ALLOWED WITH TRACK-BY-TRACK COPY OR VERIFY [BACKUP]

ERROR-WRITE > PROTECTION CODE

[RENAME] The wrong protection code was used (or none when one is required).

ERROR: INVALID PRODUCT CATALOG VALUE

[TDTIGEN1]

ERROR: INVALID SYSTEM TYPE

[TDTIGEN1]

ERROR: INVALID USER NUMBER VALUE

[TDTIGEN1]

ERROR: INVALID VOLUME NAME

[TDTIGEN1]

ERROR: PRODUCT CATALOG EXCEEDS EIGHT

[TDTIGEN1]

**CHARACTERS** 



ERROR: SYSTEM TYPE EXCEEDS ONE CHARACTER [TDTIGEN1]

ERROR: USER NUMBER EXCEEDS FOUR CHARACTERS [TDTIGEN1]

ERROR: VOLUME NAME EXCEEDS FOUR CHARACTERS [TDTIGEN1]

EVEN ADDRESS IS REQUIRED [SYMBUG]

EVENT NOT SENT [DEBUG] System problem -- bad

taskname if TASK command.

EXPRESSION ENTERED IS INVALID [SYMBUG]

FAILED TO ASSIGN LUN TO TASK [SYMBUG]

FAILED TO CHANGE TASK STATUS [SYMBUG]

FHS/IOS ERROR zz AT xxxx [UPLOADS] zz is an entry in Appendix C. xxxx is the address of

call to FHS or IOS (internal use).

FILE #1 NAME MISSING! [SRCCOM]

FILE #1 ('ffffffff') DOES NOT EXIST! [SRCCOM]

FILE #2 NAME MISSING! [SRCCOM]

FILE #2 ('ffffffff') DOES NOT EXIST! [SRCCOM]

FILE ALREADY EXISTS [LIB] Attempt to copy a module

into an existing file.

FILE DOESN'T EXIST [E]

FILE EXISTS - OK TO OVERWRITE (Y/N)? [COPY, TRANSFER] Output file already exists. Enter Y if it is

acceptable to overwrite it.

FILE EXISTS... S-RECORDS WILL BE APPENDED [UPLOADS] Status; ready to

continue.

FILE FORMAT NOT ASCII [MIGR]

FILENAME IS AN INVALID FILE TYPE [LIB] Attempted to add a file type

other than .RO to the library.

FILE NOT FOUND [IPL]

FILE NOT ON VOLUME nnnn [DIR] nnnn is the volume name.

Probably incorrect filename or

volume ID.

FILE NOT OPEN AT INPUT [PASCAL]



INEXACT RESULT

FILE NOT OPEN AT OUTPUT [PASCAL] FILENAME NOT FOUND [MIGR] FILENAME2 EXISTS, OVERWRITE (Y/N)? [E] Enter Y to continue edit with <filename2> as output file; enter N to terminate edit session. FREE LOGICAL UNIT x [REPAIR] GIVE NEW NAME [REPAIR] I/O ERROR FOR SCREEN [SYMBUG] I/O ERROR WHILE PROCESSING HELP FILE [SYMBUG] I/O ERROR WHILE PROCESSING PROFILE FILE [SYMBUG] I/O ERROR WHILE SAVING EMULATOR [SYMBUG] CONFIGURATION I/O FRAMING ERROR Screen I/O error; Editor rewrites current page to screen and goes to command mode. ILLEGAL DIVISION [PASCAL] ILLEGAL FILENAME [PASCAL] ILLEGAL FMS COMMAND CODE x [E] Internal Editor error: files saved and Editor exited. ILLEGAL INPUT FILENAME DO=xx0000zz [E] If xx=18, zz is an entry in Table C-1; if xx=10, zz is an entry in Table C-2. Editor exited. ILLEGAL OUTPUT FILENAME DO=xx0000zz [E] If xx=18, zz is an entry in Table C-1; if xx=10, zz is an entry in Table C-2. Editor exited. ILLEGAL REM ARGUMENTS [PASCAL] ILLEGAL SORT ARGUMENT [PASCAL] ILLEGAL TRAP #14 ERROR CODE -[PASCAL] INTERNAL PASCAL ERROR INCOMPATABLE FILE TYPES - NO MERGE [E] File to be merged must be of edit file type. INCORRECTLY FORMATTED RETURN PACKET [IPL] FROM IPC

[PASCAL]



INPUT DISK IS FOREIGN CONTINUE (Y/N)?

[BACKUP] During a track-by-track backup, it was found that the input disk is foreign. This message is printed to inform the user of the possibility that the disk is not a VERSAdos disk. Type Y to continue, N to abort.

INPUT FILE ERROR

[SYSGEN, MERGEOS] Invalid filename or more than one input file specified.

INPUT FILE MUST BE A LOAD MODULE

[PATCH] Must be contiguous file with a .LO extension.

INPUT FILE MUST BE CONTIGUOUS

[MERGEOS]

INPUT FILE REQUIRED

[SYSGEN] A command file must be specified and cannot be a device.

INPUT FILENAME ERROR

[MIGR]

INSERT AFTER MODULE mmmm NAME NOT FOUND

[LIB] ADD command was unable to find module mmmm.

INSERT ERROR D0=xx0000zz

[E] If xx=18, zz is an entry in Table C-I; if xx=10, zz is an entry in Table C-2. Save files; exit Editor.

INSTRUCTION ADDRESSES MUST BE EVEN

[PATCH] An odd address was specified in the memory modify subcommand.

INSUFFICIENT DIRECTORY SPACE

[E] Editor exited.

INSUFFICIENT DISK SPACE

[E] (I) On Open: Editor exited, (2) On Close or Save: output file may not be saved; input file may not be closed; Editor exited, (3) otherwise, files saved and Editor exited.

INTEGER DIVISION BY ZERO

[PASCAL]

INTEGER EXPECTED IN TEXT FILE

[PASCAL]

INTERNAL ERROR x

[REPAIR]

INTERNAL LIST ERROR

[E] Editor cannot process command; reenter command.



INVALID ADDRESS [PATCH] Address after M subcommand lies outside memory space assigned to this task. [PASCAL]

INVALID BASE FOR INTEGER IN TEXT FILE

INVALID CHARACTER RECEIVED - REINPUT [E] During CRT mode editing, the Editor found a character it could handle. not. The screen

rewritten and command level is

entered.

INVALID COMMAND LINE [IPL, TTGEN] The format of the

command line was incorrect.

INVALID COMMAND-NO FILE RECORDS [E] No records are in the file for

which a CHANGE, FIND, MERGE, etc., requested. These commands

require at least one record.

INVALID DEVICE [DUMP, REPAIR] Device name specified on the input command line

does not exist.

INVALID DIGIT FOR BASED INTEGER IN TEXT [PASCAL]

FILE

INVALID EMULATOR ID NUMBER [SYMBUG]

INVALID ENTRY [LIB]

INVALID FILE NAME SPECIFIED ON COMMAND [TTGEN]

LINE

INVALID FILE TYPE [IPL] The file must be contiguous type.

INVALID KEYSIZE - OUTPUT FILE [E] Open error - keysizes of input and output files do not match;

editor exited.

INVALID MACRO PARAMETER [SYMBUG]

INVALID MODULE NAME [LIB] Improper module name or name

missing.

INVALID OPERATION [PASCAL]

INVALID OPTION FIELD! [SRCCOM]

INVALID OPTION WITH NEW FILENAME [E] Editor exited.

INVALID OPTIONS [E] Editor exited.



INVALID RESPONSE --- PRESS RETURN TO [TTGEN] CONTINUE

INVALID SEGMENT INFORMATION

[MERGEOS]

INVALID SUBCOMMAND FOR NONCONTIGUOUS FILE

[DUMP] An attempt was made to alter the contents of a nonfile contiquous usina the

subcommand.

INVALID TAB OPTIONS - USING DEFAULTS

[E] Editor session continues.

INVALID VERSADOS FILENAME SPECIFIED

[SYMBUG]

IO ERROR.

[REPAIR]

DO = xxxxxxxx FROM (READ or WRITE) dddd

IPC SHARED MEMORY NOT FREE

[IPL]

IPC SHARED MEMORY READ/WRITE MISMATCH

[IPL]

LAST FAB PSN = xxxxxxxx

[REPAIR]

LIBRARY DOES NOT EXIST

[LIB] Attempted operation on null

library.

LINK: ABORTED BY LINK = xyzz

[LINK] If x=0, zz is an entry in Appendix C; if x=1 or 2, zz is an

entry in Appendix F.

LIST DEVICE/FILE ERROR

[SYSGEN] Invalid list device or file specified, or more than one

name specified.

LOAD ERROR

Unknown filename as LOAD [DEBUG]

argument.

LOCK TABLE ALREADY ALLOCATED,

ENTRY NOT ALLOWED

[INIT] The user has attempted to lock out the same block or one that overlaps another already locked out. Alternatively, the user has tried to lock out a block that is already in use by a file.

LOGON REJECTED, LOGGED OFF

[USM]

LUN NOT AVAILABLE - NOT EXECUTED

[E] SAVE or MERGE error; no LUN

for file.

MACRO EXPANSION ERROR

[SYMBUG]

MACRO PARAMETER ERROR

[SYMBUG]

MACRO PARAMETER IS MISSING

[SYMBUG]



NO INVALID OPERATION ERROR

NO MEMORY FOR ASQ

MACRO/SYMBOL NAME IS NOT DEFINED [SYMBUG] MACRO/SYMBOL TABLE IS FULL [SYMBUG] [E] 20 tab stops have already been MAXIMUM # OF TAB SET (20) set. No more tabs may be set until some are deleted. [INIT] The floppy diskette was MEDIA NOT DEFINED--BAD TOTAL NUMBER improperly defined at SYSGEN time. OF SECTORS RETURNED FROM THE IPC MEMORY ALLOCATION ERROR DURING [PASCAL] PROCESSING Z OPTION MEMORY SEGMENT ALLOCATION ERROR!!! [INIT] A request for memory from the system failed. MERGE NOT PERFORMED [MERGEOS] MODULE NAME ALREADY IN LIBRARY [LIB] MOUNT IS NOT NEEDED FOR IPC DISKS [MT] MOVED SINGLE PRECISION UNNORMALIZED TO [PASCAL] DOUBLE PRECISION MSG FROM ASQ WRONG [DEBUG] System problem -- BREAK key will abort program. [SPL] Only the system administrator MUST BE USER O is allowed to initiate spooling. NAK RECEIVED FROM IPC [IPL] NEW FILENAME1-FILENAME2 IGNORED -[E] <filenamel> is a new file; therefore, <filename2> is not CONTINUE (Y/N)? required. [DEBUG] System problem -- BREAK NO ASQ key will abort program. NO CONFIGURATION DATA IS AVAILABLE [MT] Foreign disk. FOR THIS DISK NO DATA MOVED TO XTRACT BUFFER [E] Try MOVE or DUP using fewer records at a time. NO DIRECTORIES [REPAIR]

[PASCAL]

[DEBUG] Retry when fewer users on

system. Fatal error.

## MOTOROLA

NO MEMORY FOR TCB [DEBUG] Retry when fewer users on system. Fatal error. NO MODULE ID RECORDS [LIB] No header record found or null library. NO OUTPUT FILE CREATED [SYSGEN] No process or task specified before detection of the end of the command file. NO RECORDS INSERTED - BUFFER FULL [E] During an AMOV or ADUP, the XTRACT buffer will not hold any more records. Move the buffer records to the file by an XTRACT command, then clear the buffer by an XTRACT A command. NO ROOM TO ATTACH tttt [DEBUG] Retry when fewer users on system. Fatal error. NUMBER ENTERED IS OUT OF RANGE [SYMBUG] NUMBER/VALUE ENTERED IS INVALID [SYMBUG] OFFSET ERROR [REPAIR] OK TO MERGE (Y/N/Q) ? [MERGEOS] OLD LIB FORMAT - INPUT FILE MUST BE [PATCH] LINKED WITH LINK 1.90 OR LATER ONLY THE OWNER OF THE DISK OR [MT] USER O MAY MOUNT ONLY USER O CAN USE D (MOUNT DRIVE) OPTION [MT]

OPEN ERROR DO=xx0000zz [E] If xx=18, zz is an entry in Table C-1; if xx=10, zz is an entry

in Table C-2, Editor exited.

OPTION ENTERED IS INVALID [SYMBUG]

OPTION ERROR IN 'RESET' OR 'REWRITE' [PASCAL]

OPTION FIELD ERROR [TRANSFER]

OPTION(S) SET = 0...0 [USM]

OUTPUT FILE ERROR [MERGEOS]

OUTPUT FILE EXISTS - OK TO OVERWRITE [DUMP] Enter Y or N. (Y/N)?



OUTPUT FILE EXISTS - SAVE NOT DONE [E] SAVE command requires new output file. OUTPUT FILE MUST BE CONTIGUOUS [MERGEOS] OUTPUT FILENAME FRROR [MIGR] OVERFLOW [PASCAL] OVERFLOW ON CONVERSION FROM [PASCAL] FLOATING POINT TO INTEGER PARSER ERROR NUMBER ...xxxx [SYMBUG] PAS1: ABORTED BY PAS1 = xyzz [PASCAL] If x=0, zz is an entry in Appendix C; if x=1 or 2, zz is an entry in Appendix F. [PASCAL2] If x=0, zz is an entry PAS2: ABORTED BY PAS2 = xyzz in Appendix C; if x=1 or 2, zz is an entry in Appendix F. PRINTER BUSY [E] Reenter command. PRINTER ERROR, D0 = xxxxxxxx[REPAIR] PRINTER NOT READY Check readiness: [E] printer reenter command. PRINTER UNAVAILABLE, HARDCOPY OUTPUT [INIT] SKIPPED PRIOR FAB PSN = xxxxxxxx[REPAIR] PROJECTIVE CLOSURE USE OF +/- INFINITY [PASCAL] PSN ERROR [REPAIR] Q TO QUIT: <CR> CONTINUES. [SYMBUG] QUIT (Y/N)? [REPAIR] QUOTE STRING ERROR [PATCH] Invalid syntax in entry. [REPAIR] R: ALLOCATE xxxx R: DEALLOCATE [REPAIR] R: DELETE XXXX CHAIN [REPAIR] R: FIX LINK [REPAIR] R: GIVE NEW VALUE [REPAIR]

## (M) MOTOROLA

R: RECALCULATE [REPAIR] R: RECREATE SAT [REPAIR] R: SET EQUAL TO FILE KEY SIZE [REPAIR] R: SET FILE EMPTY [REPAIR] R: SWITCH TO USING BACKWARD LINKS [REPAIR] R: TRUNCATE xxxx CHAIN [REPAIR] R: USE BACKWARD FAB LINKS ONLY [REPAIR] R: ZFRO OUT [REPAIR] [ASM] If x=0, zz is an entry in Appendix C; if x=1 or 2, zz is an RASM: ABORTED BY RASM = xyzzentry in Appendix F. READ ERROR DO=xx0000zz [E] If xx=18, zz is an entry in Table C-1; if xx=10, zz is an entry in Table C-2. Save files; Editor exited. READ ERROR SECTOR #xxxxxxxx [INIT] During validation, a sector could not be read properly and was marked in the SAT and SLT. Additionally, when the S option is with the alternate track capability, and a sector to be locked out is unreadable and found to be in use, i.e., allocated for a file. READ PAST END OF FILE [PASCAL] REAL EXPECTED IN TEXT FILE [PASCAL] REAL NUMBER OUT OF RANGE IN TEXT FILE [PASCAL] RECORD NOT ON FILE [E] (1) On Read: save files and exit Editor, (2) On Delete or Insert: message is displayed; continue. RECORDS NOT SAME LENGTH [COPY] When verifying two files, the record lengths were different. RECOVER DELETED FILE (Y/N)? [REPAIR] REGISTER ENTERED IS INVALID [SYMBUG]



[REPAIR] REPAIR (Y/N)? REPAIR ABORTED [REPAIR] REPAIR DONE [REPAIR] REPAIR TERMINATED [REPAIR] REPLACE ERROR DO=xx0000zz [E] If xx=18, zz is an entry in Table C-1; if xx=10, zz is an entry in Table C-2. Save files; Editor exited. RESERVED EXPONENT VALUE SEEN AS [PASCAL] INPUT OPERAND RETURNED UNNORMALIZED NUMBER TO SINGLE [PASCAL] OR DOUBLE PRECISION RX=\$xxxx RA=\$xxxx RD=\$xxxx [USM] SAVE ERROR - FILE NOT CREATED [E] System error. SAVE ERROR D0=xx0000zz [E] If xx=18, zz is an entry in Table C-1; if xx=10, zz is an entry in Table C-2. Output file not saved; input file may not be closed: Editor exited. SEARCH FOR STRING ERROR DO=xx0000zz [E] If xx=18, zz is an entry in Table C-1; if xx=10, zz is an entry in Table C-2. Internal error. Save files: Editor exited. SECTOR CHANGE BUFFER NOT READ IN YET [DUMP] An F or N subcommand was entered before reading the sector change buffer with the R command. SEGMENT ALLOCATION ERROR, [REPAIR] D0 = xxxxxxxx SEG: ddddSEGMENT END LESS THAN SEGMENT START [SYSGEN] Invalid loader information block for load module. SEGMENT ERROR - TASK LINKED INCORRECTLY [LOADER] When running a task on a cache system with an MMU such as an MVME12x, the task must either be marked position-independent or the individual segments must be forced to start on an address boundary of

For

specific granularity.

MVME12x system, the segments must start on 1K boundaries. If the task is position-independent, the



VERSAdos loader automatically adjusts segment boundaries to an acceptable granularity. Refer to the M68000 Family Linkage Editor User's Manual for additional information.

SEGMENT NOT FOUND

[PRTDUMP]

SEGMENT START LESS THAN LOCATION COUNTER

[SYSGEN] The starting address of a process is less than SYSGEN's current location counter. Frror can also be caused by task segment if running with P option.

SEGMENT STARTING ADDRESS OUT OF RANGE

[MERGEOS]

SEGMENT/MEMORY IMAGE CONFLICT

Invalid LIB for load [SYSGEN]

module.

SKIP (Y/N)?

[REPAIR]

STACK/HEAP OVERFLOW

[PASCAL]

START OF SEGMENT NOT ON PAGE BOUNDARY

Invalid LIB for load [SYSGEN]

module.

STRING NOT FOUND

String not found during FIND

or CHANGE command execution.

SYMBOL NAME ENTERED IS INVALID

[SYMBUG]

SYMBOL TABLE OVERFLOW

[SYSGEN] Too many parameters defined. Up to I70 parameters may

be defined.

SYMbugtttt ?

[SYMBUG] tttt is the first four letters of the foreground taskname. The user may respond with any primitive or task level SYMbug

command.

SYMbua

[SYMBUG] The initial prompt in multitask mode. Only LOAD, ATTA, HELP, and QUIT commands are legal until a foreground task is declared.

SYMbugtttt WHAT ?

A bell rings [SYMBUG] terminals so equipped) to signify a syntax error in the previous SYMbug Consult the **HELP** command command. listing.

## MOTOROLA

SYNTAX ENTERED IS NOT CORRECT [SYMBUG] SYNTAX ERROR-EDIT TERMINATED [E] An invalid command was entered in chain mode. SYSA: BREAK RVCD!! [SYSANAL] SYSA: ERROR ON MEMORY MOVE - DO = xxxxxxxx [SYSANAL] SYSA: ERROR WRITING TO OUTPUT DEVICE -[SYSANAL] D0 = xxxxxxxxSYSA: MEMORY NOT AVAILABLE FOR BUFFERS [SYSANAL] SYSA: OUTPUT DEVICE ASSIGNMENT ERROR -[SYSANAL] D0 = xxxxxxxxSYSA: REENTER OUTPUT DEVICE NAME > [SYSANAL] SYSA: TASK NOT FOUND [SYSANAL] SYSA: WHAT ? [SYSANAL] SYSTEM VOLUMF = vvvv [USM] TARGET TASK ADDRESS ERROR [DEBUG1 Breakpoint address out of program. TARGET TASK ADDRESS ERROR [SYMBUG] TASKNAME MUST BE FIRST 4 CHARS OF [SYMBUG] .LO FILENAME

TDMP: (UNABLE TO ALLOCATE DEFAULT FILE)

[TASKDUMP] The default filename for the dump, constructed from the aborted task's taskname and the time of day, cannot be used. Consult EMH message for cause.

TDMP: (UNABLE TO ALLOCATE DUMP FILE)

[TASKDUMP] The filename chosen could not be created on disk. Consult the EMH message for cause.

TDMP: DUMP TERMINATED --

LAST BLOCK ADDRESS=000000 SEGMENT=ssss

[TASKDUMP]

TEMP. FILE VOLUME ERROR

[SYSGEN] Only volume and user number fields can be specified for a temporary volume.

THE DISK CANNOT BE ACCESSED PROPERLY WITH THE GIVEN CONFIGURATION

[MT] Damaged configuration area or bad configuration entered by the user.



THE VID CANNOT BE MODIFIED FOR AUTOMATIC MOUNT

[MT] Disk is write protected.

THIS DISK TYPE CANNOT BE MOUNTED

[MT] VIDIPC field of sector 0 is invalid.

THIS OPTION IS NOT AVAILABLE

[INIT] An option letter following "." is not valid.

TOO MANY COMMAND LINE FIELDS

[PASCAL]

TOO MANY ERRORS ON DISC. INIT ABORTED

[INIT] During validation, when the alternate track capability is used, errors are found than alternate tracks available. Twelve tracks per disk surface are used as potential alternates.

TOO MANY FILES IN USE

[PASCAL]

TOO MANY SEGMENTS

[SYSGEN] Invalid LIB for load

module.

UNABLE TO ALLOCATE FILE RESTOREA.CF

[TDTIGEN1]

UNABLE TO ALLOCATE "ffffffff"

STATUS = \$xxxxxxxx

[TTGEN]

UNABLE TO ASSIGN FILE - ffffffff

[TTGEN]

UNABLE TO ASSIGN MENU FILE "ffffffff"

[TTGEN]

UNABLE TO ASSIGN "ffffffff"

[TTGEN]

STATUS = \$xxxxxxxx

UNABLE TO ASSIGN VOLUME - ERROR XXXXXXXX [REPAIR]

UNABLE TO READ FILE "ffffffff"

[TTGEN]

UNABLE TO READ MENU FILE 0.&.TTMENU.MN -

[TTGEN]

key = xxxx

UNABLE TO REWIND RESTOREA.CF TO START

OF FILE

[TDTIGEN1]

UNDERFLOW

[IPL]

[PASCAL]

UNKNOWN BREAKPOINT (TO DELETE)

UNCLAIMED VECTOR EXCEPTION,

VECTOR NUMBER = \$xxxx

UNKNOWN TASKNAME

[SYMBUG]

[DEBUG, SYMBUG] System problem -bad taskname if TASK command.



An ENDC statement was UNMATCHED ENDC STATEMENT [SYSGEN] detected that had no matching IFxx statement. UNORDERED CONDITION TESTED BY PREDICATE [PASCAL] OTHER THAN = OR <> UPDATE dddd [REPAIR] Status: readv to UPLOADS ALLOCATING NEW FILE [UPLOADS] continue. USING K OPTION [E] A command was attempted that is invalid while editing with the K option. [UPLOADS] Output parameter error. VALID FILENAME REOUIRED... nnnn... nnnn... is the first 30 characters of the command line. [REPAIR] VALUE ERROR VALUE LOCATION INCORRECT [DEBUG] PC not in program address space. VALUE OUT OF RANGE [PASCAL] VERSADOS DOES NOT RECOGNIZE THE DISK [MT] File directory cannot be accessed. VOLUME FIELD NOT ALLOWED [IPL] Diskette not mounted on VOLUME NOT FOUND [DIR] specified drive. VOLUME 'xxxx' ALREADY ON THIS SYSTEM, [INIT] The user has entered a USE ANOTHER VOLUME NAME volume that is already in use for another device. WARNING - TASK NOT MARKED POSITION [TTGEN] INDEPENDENT WARNING--BAD SECTOR IN [INIT] During validation, an error was found in a sector that is USER LOCK-OUT AREA already locked out (SAT, SLT, etc.).

WARNING--COULD NOT COPY ffffffff

[BACKUP] The file ffffffff could not be assigned on the input disk

or was a spooler or temporary file; therefore, it was not backed up.

# MOTOROLA

WARNING: NO."<" NOT EQUAL TO NO.">"

[USM]

WHAT?

[E, REPAIR] Syntax error - reenter command.

WORK BUFFER OVERFLOW - TOO MANY OFFSETS?

[PATCH] Ouring substitution of an offset value for the "O" character, the buffer space was exceeded. The offset symbol is being used too many times in the operand field.

XTRACT BUFFER DELETED

[E] Buffer memory deallocated.

XTRACT BUFFER OOESN'T EXIST

[E] XTRACT buffer is created by executing MOVE, DUP, AMOV, or ADUP command only.

mmm MODULE NOT FOUND

[LIB] The module mmmm specified on command line was not found.

nnnn NOT TERMINATEO -SPOOLING NOT INITIATED [SPL] nnnn is a taskname equal to a device name trying to do output. To recover, terminate task nnnn, session &1. For example:

PR NOT TERMINATED-SPOOLING NOT INITIATED =TERM PR &1 =SPL <spooler volume name>

ssss: OONE STATUS = xxxx:mmmm

[USM] ssss is the session number. xxxx is a hexadecimal value and mmmm a message, as follows:

A006: CANCELLED WAITING IN QUEUE C001: NORMAL TERMINATION FROM RUNNING

CO06: CANCELLED WHILE RUNNING CO09: CANCELLED DUE TO BREAK

CO10: ABORTEO DUE TO BUS ERROR (AOORESS)
CO11: TERMINATEO OUE TO BUS ERROR
(ADDRESS)

ttt1: ABORTED BY ttt2 = xyzz

[USM] tttl is the taskname being aborted; ttt2 is the taskname requesting the abort. If x=0, zz is an entry in Appendix C; if x=1 or 2, zz is an entry in Appendix F.

tttt ABORTED. D0 = zz

[SYSGEN] LINK or ASM terminated abnormally. tttt is a taskname. zz is an entry in Appendix C.

tttt ssss: ABORTED

[USM] tttt is the taskname. ssss is either an ASCII or binary session number.



tttt: ABORTED BY &SCT = 80zz

tttt: ABORTED BY EXEC = 80zz

XX ERRORS ENCOUNTERED

xx FHS ERROR, LUN = x

xx IOS ERROR, LUN = x

XXXX IS LAST LINE

XXXX HAS BEEN MOUNTED

XXXXXXXX LINES DELETED

XXXXXXX RECORDS SAVED-BUFFER FULL

[USM] tttt is the taskname; zz is an entry in Appendix B.

[USM] tttt is the taskname; zz is an entry in Appendix B.

[SYSGEN] xx non-fatal errors encountered during SYSGEN processing; displayed at the completion of SYSGEN.

[TRANSFER]

[TRANSFER]

[E] The vertical range requested is past the end-of-file.

[MT] xxxx is a device mnemonic or volume name.

[E] Number of lines deleted by **DELETE**, **MOVE**, or **AMOV** command.

[E] During the execution of an AMOV or ADUP, the XTRACT buffer will not hold any more records. The buffer should first be moved by an XTRACT command, then cleared by an XTRACT A command.



#### APPENDIX A

#### MESSAGES ACCORDING TO TASK

This is a listing, according to task, of the messages listed alphabetically in Chapter  $\bf 3$ .

### ACCT

(none)

#### **ASM**

RASM: ABORTED BY RASM = xyzz

#### **BACKUP**

\*\*OUTPUT DISK FULL\*\* CONTINUE (Y/N)?

DUPLICATE FILE - OK TO COPY (Y/N/Q) ?

ERROR-INPUT DISK FOREIGN AND OUTPUT DISK LARGER

ERROR-MUST USE A OPTION

ERROR-OPTION A OR R BACKUP WITH FOREIGN DISK

ERROR-OUTPUT DISK TOO SMALL

ERROR-USE INIT COMMAND, THEN BACKUP WITH A OPTION

ERROR-USE & CATALOG NOT ALLOWED WITH TRACK-BY-TRACK COPY OR VERIFY

INPUT DISK IS FOREIGN - CONTINUE (Y/N)?

WARNING-COULD NOT COPY fffffff

#### BUILDS

ERROR-INPUT FILE IS NOT A LOAD MODULE ERROR-INPUT FILE MUST HAVE EXTENSION .LO OR .SY ERROR-NO INPUT FILE WAS SPECIFIED

#### CONFIG

AAA EDDOD AAA

×××	ERROR ***	CHOICE NOT MODIFIABLE
***	ERROR ***	DEVICE NAME MUST BE PRECEDED BY THE POUND SIGN, "#"
***	ERROR ***	INVALID DEVICE NAME
***	ERROR ***	INVALID SELECTION
***	ERROR ***	ONLY USER O CAN RECONFIGURE #xxxx
***	ERROR ***	ONLY USER O CAN PERFORM A CONFIGURE DEFAULTS
***	ERROR ***	#XXXX CANNOT BE RECONFIGURED UNTIL THE SPOOLER IS DEACTIVATED
***	ERROR ***	#xxxx DOES NOT EXIST
***	ERROR ***	XXXXX IS AN INVALID BAUD RATE
***	ERROR ***	XXXX : VALUE OUT OF RANGE

```
*** NOTE ***
                 PRINT COMMAND EXECUTED
*** NOTE ***
                 #xxxx HAS BEEN CONFIGURED
*** NOTE ***
                 #xxxx IS READY FOR CONFIGURATION
*** SORRY ***
                 DEVICE TYPE IS NOT DEFINED
                 #xxxx CANNOT BE CONFIGURED
*** SORRY ***
*** SORRY ***
                 #xxxx CANNOT BE RECONFIGURED UNTIL MORE MEMORY IS FREED
*** SORRY ***
                 #xxxx IS BUSY
*** SORRY ***
                 #xxxx IS BUSY AND CANNOT BE RECONFIGURED AT THIS TIME
*** SORRY ***
                 #xxxx NOT READY OR POSSIBLY NOT THERE
```

#### CONNECT

ERROR-THE DEVICE NAME FOR A TERMINAL MUST BE SPECIFIED ERROR-THE DEVICE NAME FOR A TERMINAL CANNOT BE YOUR OWN ERROR-INVALID OPTION ERROR-LINE NUMBER IN L OPTION IS OUT OF RANGE 10..32 ERROR-INVALID ENTRY

#### COPY

ATTRIBUTES NOT THE SAME FOR OVERWRITE ERROR-END OF FILE NOT REACHED ERROR-INPUT AND OUTPUT NAMES ARE THE SAME FILE EXISTS - OK TO OVERWRITE (Y/N)? RECORDS NOT SAME LENGTH

#### **CREF**

(none)

#### **DEBUG**

ATTACH NOT ALLOWED BAD PARM BLOCK BAD TARGET TASK BREAKPOINT TABLE FULL BREAKPOINTS LOCKED IN EXECUTION BUFFER ADDRESS WRONG CANNOT HANDLE BREAKS DETACH NOT ALLOWED ERROR TRAP x ERROR CODE: yyzz **EVENT NOT SENT** LOAD ERROR MSG FROM ASQ WRONG NO ASQ NO MEMORY FOR ASQ NO MEMORY FOR TCB NO ROOM TO ATTACH tttt

Α

TARGET TASK ADDRESS ERROR UNKNOWN TASKNAME VALUE LOCATION INCORRECT

#### DEL

(none)

#### DIR

FILE NOT ON VOLUME nnnn VOLUME NOT FOUND

#### DISPATCH

(none)

#### DMT

(none)

#### **DUMP**

END OF SECTOR REACHED
ERROR-INPUT AND OUTPUT NAMES ARE THE SAME
INVALID DEVICE
INVALID SUBCOMMAND FOR NONCONTIGUOUS FILE
OUTPUT FILE EXISTS - OK TO OVERWRITE (Y/N)?
SECTOR CHANGE BUFFER NOT READ IN YET

#### DUMPANAL

DMPA: BREAK RVCD

DMPA: DISK READ ERROR - DO = xxxxxxxx

DMPA: ERROR WRITING TO OUTPUT DEVICE - DO = xxxxxxxx

DMPA: MEMORY NOT AVAILABLE FOR BUFFERS

DMPA: REENTER OUTPUT DEVICE NAME

DMPA: TASK NOT FOUND

## E

2 LOGICAL UNITS NOT AVAILABLE ASQ ERROR DO=xx0000zz BOF OR EOF ENCOUNTERED BREAK WAS INPUT

# MOTOROLA

CANNOT HANDLE BREAKS DO=xx0000zz CLOSE ERROR D0=xx0000zz COMMAND ABORTED BY BREAK KEY COMMAND LINE ERROR DATA OVERRUN I/O ERROR DELETE ERROR D0=xx0000zz ERROR - CHANGE ACCESS D0=xx0000zz ERROR - IOS CALL DO=xx0000zz ERROR - MERGE NOT EXECUTED ERROR - RETRIEVE ATTRIBUTES DO=xx0000zz FILE DOESN'T EXIST FILENAME2 EXISTS, OVERWRITE (Y/N)? I/O FRAMING ERROR ILLEGAL FMS COMMAND CODE x ILLEGAL INPUT FILENAME DO=xx0000zz ILLEGAL OUTPUT FILENAME DO=xx0000zz INCOMPATIBLE FILE TYPES - NO MERGE INSERT ERROR D0=xx0000zz INSUFFICIENT DIRECTORY SPACE INSUFFICIENT DISK SPACE INTERNAL LIST ERROR INVALID COMMAND-NO FILE RECORDS INVALID KEYSIZE - OUTPUT FILE INVALID OPTION WITH NEW FILENAME INVALID OPTIONS INVALID TAB OPTIONS - USING DEFAULTS LUN NOT AVAILABLE - NOT EXECUTED MAXIMUM OF TAB SET (20) NEW FILENAME1-FILENAME2 IGNORED - CONTINUE (Y/N)? NO DATA MOVED TO XTRACT BUFFER NO RECORDS INSERTED - BUFFER FULL OPEN ERROR D0=xx0000zz OUTPUT FILE EXISTS - SAVE NOT DONE PRINTER BUSY PRINTER NOT READY READ ERROR DO=xx0000zz RECORD NOT ON FILE REPLACE ERROR D0=xx0000zz SAVE ERROR - FILE NOT CREATED SAVE ERROR D0=xx0000zz SEARCH FOR STRING ERROR DO=xx0000zz STRING NOT FOUND SYNTAX ERROR-EDIT TERMINATED USING K OPTION WHAT? XTRACT BUFFER DELETED XTRACT BUFFER DOESN'T EXIST XXXX IS LAST LINE XXXXXXXX LINES DELETED XXXXXXXX RECORDS SAVED-BUFFER FULL

Α

#### **EMFGEN**

(none)

## FREE

(none)

#### INIT

CANNOT ENTER LOCKOUT ENTRIES ON A FOREIGN DISK
CANNOT LOCKOUT SECTORS IN TRACK ZERO, ENTRY NOT ALLOWED.
CANNOT USE S OPTION ON A FLOPPY
CONFIGURATION ERROR -- XXXXXXXX
ERROR SECTOR ALLOC TABLE EXCEEDED
LOCK TABLE ENTRY ALREADY ALLOCATED, ENTRY NOT ALLOWED.
MEDIA NOT DEFINED--BAD TOTAL NUMBER OF SECTORS RETURNED FROM THE IPC
MEMORY SEGMENT ALLOCATION ERROR!!!
READ ERROR SECTOR #XXXXXXXX
TOO MANY ERRORS ON DISC. INIT ABORTED
VOLUME 'XXXX' ALREADY ON THIS SYSTEM, USE ANOTHER VOLUME NAME
WARNING--BAD SECTOR IN USER LOCK-OUT AREA
PRINTER UNAVAILABLE, HARDCOPY OUTPUT SKIPPED

#### IPL

BAD STATUS CMD. FROM IPC = xxxBAD STATUS FROM EXTERNAL DISKIO ROUTINE = \$xxxx BAD STATUS FROM IPC = \$xxxx **BOOT COMPLETE BOOT IN PROGRESS** BUS ERROR ACCESSING RAM - INITIALIZE RAM AND TRY AGAIN ERROR IN FILE SPECIFICATION ERROR IN OPTION FIELD FILE NOT FOUND INCORRECTLY FORMATTED RETURN PACKET FROM IPC INVALID COMMAND LINE INVALID FILE TYPE IPC SHARED MEMORY NOT FREE IPC SHARED MEMORY READ/WRITE MISMATCH NAK RECEIVED FROM IPC UNCLAIMED VECTOR EXCEPTION, VECTOR NUMBER = \$xxxx VOLUME FIELD NOT ALLOWED

#### LIB

BAD MODULE NAME
ERROR-CHECK FOR \*TEMPLIB.RO\*
FILE ALREADY EXISTS
FILENAME IS AN INVALID FILE TYPE
INSERT AFTER MODULE mmmm NAME NOT FOUND
INVALID ENTRY
INVALID MODULE NAME
LIBRARY DOES NOT EXIST
MODULE NAME ALREADY IN LIBRARY
NO MODULE ID RECORDS
mmmm MODULE NOT FOUND

## LINK

\*\* ERROR xxx - mmmm

\*\* WARNING xxx - mmmm
LINK: ABORTED BY LINK = xyzz

#### LIST

CAN'T LIST A CONTIGUOUS FILE CAN'T LIST A DEVICE ERROR-INPUT AND OUTPUT NAMES ARE THE SAME

#### **MBLM**

\*\*BUFFER ERROR\*\*

\*\*COMMAND LINE ERROR\*\*

\*\*ERROR\*\*DUPLICATE FILENAME\*\* REUSE FILE (Y/N)?

\*\*FILE HANDLING ERROR\*\* LUN = n, STATUS = \$zz

\*\*INPUT/OUTPUT ERROR\*\* LUN = n, STATUS = \$zz

\*\*S-RECORD ERROR\*\*

#### **MERGEOS**

COMMAND LINE ERROR
INPUT FILE ERROR
INPUT FILE MUST BE CONTIGUOUS
INVALID SEGMENT INFORMATION
MERGE NOT PERFORMED
OK TO MERGE (Y/N/Q) ?
OUTPUT FILE ERROR
OUTPUT FILE MUST BE CONTIGUOUS
SEGMENT STARTING ADDRESS OUT OF RANGE



#### MIGR

BUFFER OVERFLOW ERROR
COMMAND ERROR
DEVICE NAME ERROR
DUPLICATE FILENAME - REUSE (Y/N)?
EOF ERROR
FILE FORMAT NOT ASCII
FILENAME NOT FOUND
INPUT FILENAME ERROR
OUTPUT FILENAME ERROR

#### MT

A DISK IS ALREADY MOUNTED ON THE DEVICE
CONFIGURATION ERROR CODE \$xx
MOUNT IS NOT NEEDED FOR IPC DISKS
NO CONFIGURATION DATA IS AVAILABLE FOR THIS DISK
ONLY THE OWNER OF THE DISK OR USER O MAY MOUNT
ONLY USER O CAN USE D (MOUNT DRIVE) OPTION
THE DISK CANNOT BE ACCESSED PROPERLY WITH THE GIVEN CONFIGURATION
THE VID CANNOT BE MODIFIED FOR AUTOMATIC MOUNT
THIS DISK TYPE CANNOT BE MOUNTED
VERSADOS DOES NOT RECOGNIZE THE DISK
xxxx HAS BEEN MOUNTED

#### NOVALID

(none)

#### **PASCAL**

(+INFINITY) + (-INFINITY) IN AFFINE MODE 0 \* INFINITY ADDRESS ERROR - BAD POINTER OR STACK/HEAP OVERFLOW AN ARGUMENT WAS A TRAPPING NOT-A-NUMBER ATTEMPT TO ENABLE 6809 FLOATING POINT TRAP ATTEMPT TO SET 6809 FLOATING POINT EXCEPTION ATTEMPT TO SET 6809 FLOATING POINT PRECISION MODE ATTEMPT TO TAKE NAN(0) BINARY-TO-DECIMAL OR DECIMAL-TO-BINARY CONVERSION OUT OF RANGE BOOLEAN EXPECTED IN TEXT FILE BUS ERROR - BAD POINTER OR STACK/HEAP OVERFLOW CASE INDEX OUT OF RANGE CONVERSION OF A NOT-A-NUMBER TO AN INTEGER DIVISION BY ZERO FILE NOT OPEN AT INPUT FILE NOT OPEN AT OUTPUT

ILLEGAL DIVISION ILLEGAL FILENAME ILLEGAL REM ARGUMENTS ILLEGAL SORT ARGUMENT ILLEGAL TRAP #14 ERROR CODE - INTERNAL PASCAL ERROR INEXACT RESULT INTEGER DIVISION BY ZERO INTEGER EXPECTED IN TEXT FILE INVALID BASE FOR INTEGER IN TEXT FILE INVALID DIGIT FOR BASED INTEGER IN TEXT FILE INVALID OPERATION MEMORY ALLOCATION ERROR DURING PROCESSING Z OPTION MOVED SINGLE PRECISION UNNORMALIZED TO DOUBLE PRECISION NO INVALID OPERATION ERROR OPTION ERROR IN 'RESET' OR 'REWRITE' OVERFLOW OVERFLOW ON CONVERSION FROM FLOATING POINT TO INTEGER PROJECTIVE CLOSURE USE OF +/- INFINITY READ PAST END OF FILE REAL EXPECTED IN TEXT FILE REAL NUMBER OUT OF RANGE IN TEXT FILE RESERVED EXPONENT VALUE SEEN AS INPUT OPERAND RETURNED UNNORMALIZED NUMBER TO SINGLE OR DOUBLE PRECISION STACK/HEAP OVERFLOW TOO MANY COMMAND LINE FIELDS TOO MANY FILES IN USE UNDERFLOW UNORDERED CONDITION TESTED BY PREDICATE OTHER THAN = OR <> VALUE OUT OF RANGE

#### PASCAL1

PAS1: ABORTED BY PAS1 = xyzz

#### PASCAL2

PAS2: ABORTED BY PAS2 = xyzz

#### **PATCH**

ASSEMBLY LANGUAGE SYNTAX ERROR
END OF MEMORY IMAGE REACHED
INPUT FILE MUST BE A LOAD MODULE
INSTRUCTION ADDRESSES MUST BE EVEN
INVALID ADDRESS
OLD LIB FORMAT - INPUT FILE MUST BE LINKED WITH LINK 1.90 OR LATER
QUOTE STRING ERROR
WORK BUFFER OVERFLOW - TOO MANY OFFSETS?



#### **PRTDUMP**

ADDRESS XXXXXX SEGMENT NOT FOUND

ER: SDB PSN = xxxxxxxx

## **RENAME**

BOTH PROTECTION CODES ARE REQUIRED ERROR (READ OR WRITE) PROTECTION CODE ERROR-READ > PROTECTION CODE ERROR-WRITE > PROTECTION CODE

#### REPAIR

BREAK KEY! -CDF NOT ASSIGNED COMMAND LINE ERROR CRC ERROR ON READ xxxx, PSN = xxxxxxxxx, dddd, xxxx ER: BAD FAB BACKWARD LINK, PSN = xxxxxxxx **ER: BAD FAB CONTENTS** ER: BAD FAB FORWARD LINK, PSN = xxxxxxxx ER: BAD TEST PATTERN ER: CATALOG NAME **ER: CHECKSUM** ER: DB KEY ORDER, PSN = xxxxxxxx ER: DB PSN ERROR, PSN = xxxxxxxxx, LENGTH = xxxxxxxxx ER: DB SIZE = xx ER: DISK NOT A VERSADOS VOLUME ER: DUMP AREA PSN ERROR ER: EMPTY FAB, PSN = xxxxxxxx ER: EMPTY FILE - LAST FAB PSN NOT 0 ER: EOF/EOR AND FAB/DB CONFLICT **ER: EXTENSION** ER: FAB SIZE = xxER: FAB USAGE FRACTION ER: FAB/DB KEY CONFLICT (L, F, or H) ER: FAB/DB RECORD CONFLICT, PSN = xxxxxxxx ER: FAB/DB SECTOR CONFLICT, PSN = xxxxxxxx ER: FDB SIZE = xx**ER: FILE ATTRIBUTE** ER: FILENAME ER: FILE NOT FOUND ER: KEY SIZE = xx (I, D, S, H, or E) ER: LAST DB SIZE ER: NO FAB LINKS ER: RECORD LENGTH = xxxx ER: SAT LENGTH = xxxxxxxx ER: SAT PSN = xxxxxxxx

WHAT?

```
ER: SLS PSN BAD
ER: SLT PSN ERROR
ER: TST PSN ERROR
ER: UNUSED SECTORS MARKED ALLOCATED IN SAT
ER: USER, CATALOG NAME CONFLICT, PSN = xxxxxxxx
ER: VOLUME DESCRIPTOR
ER: VOLUME NAME
ER: dddd LINK, PSN = xxxxxxxx
ER: dddd NOT ALLOCATED IN SAT, PSN = xxxxxxxx
ER: dddd REALLOCATED AFTER FILE DELETED, PSN = xxxxxxxx
ER: dddd RESERVED FIELD NOT ZERO, PSN = xxxxxxxx
ER: dddd SPACE ALREADY ALLOCATED, PSN = xxxxxxxx
ERROR FROM WRITE, STARTING PSN = xxxxxxxx
FREE LOGICAL UNIT x
GIVE NEW NAME
INTERNAL ERROR x
INVALID DEVICE
IO ERROR, DO = xxxxxxxx FROM (READ or WRITE) dddd
LAST FAB PSN = xxxxxxxx
NO DIRECTORIES
OFFSET ERROR
PRINTER ERROR, DO = xxxxxxxx
PRIOR FAB PSN = xxxxxxxx
PSN ERROR
QUIT (Y/N)?
R: ALLOCATE xxxx
R: DEALLOCATE
R: DELETE xxxx CHAIN
R: FIX LINK
R: GIVE NEW VALUE
R: RECALCULATE
R: RECREATE SAT
R: SET EQUAL TO FILE KEY SIZE
R: SET FILE EMPTY
R: SWITCH TO USING BACKWARD LINKS
R: TRUNCATE xxxx CHAIN
R: USE BACKWARD FAB LINKS ONLY
R: ZERO OUT
RECOVER DELETED FILE (Y/N)?
REPAIR (Y/N)?
REPAIR ABORTED
REPAIR DONE
REPAIR TERMINATED
SEGMENT ALLOCATION ERROR, DO = xxxxxxxx SEG: dddd
SKIP (Y/N)?
UNABLÈ TO ASSIGN VOLUME - ERROR xxxxxxxx
UPDATE dddd
VALUE ERROR
```



#### SPL

MUST BE USER O nnnn NOT TERMINATED - SPOOLING NOT INITIATED

#### **SCRATCH**

(none)

#### **SRCCOM**

INVALID OPTION FIELD!
FILE #1 NAME MISSING!
FILE #1 ('ffffffff') DOES NOT EXIST!
FILE #2 NAME MISSING!
FILE #2 ('ffffffff') DOES NOT EXIST!

### **SESSIONS**

(none)

#### **SNAPSHOT**

(none)

#### SP00L

(none)

#### **SYMBUG**

ADDITIONAL PARAMETER(S) NEEDED ADDRESS ENTERED IS INVALID ADDRESS MUST BE EVEN ADDRESS RANGE ENTERED IS INVALID CANNOT ATTACH A SYSTEM TASK CHARACTERS ENTERED EXCEEDED BUFFER SIZE COMMAND ENTERED IS NOT [YET] SUPPORTED COMMAND NOT VALID YET EVEN ADDRESS IS REQUIRED EXPRESSION ENTERED IS INVALID FAILED TO ASSIGN LUN TO TASK FAILED TO CHANGE TASK STATUS I/O ERROR FOR SCREEN I/O ERROR WHILE PROCESSING HELP FILE I/O ERROR WHILE PROCESSING PROFILE FILE I/O ERROR WHILE SAVING EMULATOR CONFIGURATION

# MOTOROLA

INVALID EMULATOR ID NUMBER INVALID MACRO PARAMETER INVALID VERSAdos FILENAME SPECIFIED MACRO EXPANSION ERROR MACRO PARAMETER ERROR MACRO PARAMETER IS MISSING MACRO/SYMBOL NAME IS NOT DEFINED MACRO/SYMBOL TABLE IS FULL NUMBER ENTERED IS OUT OF RANGE NUMBER/VALUE ENTERED IS INVALID OPTION ENTERED IS INVALID Q TO QUIT: <CR> CONTINUES. PARSER ERROR NUMBER ...xxxx REGISTER ENTERED IS INVALID SYMBOL NAME ENTERED IS INVALID SYMbugtttt ? SYMbug SYMbugtttt WHAT? SYNTAX ENTERED IS NOT CORRECT TARGET TASK ADDRESS ERROR TASKNAME MUST BE FIRST 4 CHARS OF .LO FILENAME UNKNOWN BREAKPOINT (TO DELETE) UNKNOWN TASKNAME }---> tttt ATTACHED

## SYSANAL

SYSA: BREAK RCVD!!

SYSA: ERROR ON MEMORY MOVE - DO = xxxxxxxx

SYSA: ERROR WRITING TO OUTPUT DEVICE - DO = xxxxxxxx

SYSA: MEMORY NOT AVAILABLE FOR BUFFERS

SYSA: OUTPUT DEVICE ASSIGNMENT ERROR - DO = xxxxxxxx

SYDA: REENTER OUTPUT DEVICE NAME

SYDA: TASK NOT FOUND

SYDA: WHAT?

#### SYSGEN

- \*\*DUPLICATE PARAMETER
- \*\*FILENAME MISSING
- \*\*FILENAME TOO LONG
- \*\*INVALID FILE DESCRIPTOR
- \*\*INVALID FILE TYPE
- \*\*INVALID LINK STATEMENT
- \*\*INVALID PARAMETER
- \*\*INVALID SEGMENT NAME
- \*\*INVALID STATE OR ATTRIBUTE
- \*\*INVALID TASKNAME
- \*\*INVALID VALUE



\*\*NEW PC LESS THAN OLD

\*\*NEW PC MUST BE ON PAGE BOUNDARY

\*\*NO SEGMENTS PROCESSED

\*\*PC=\$xxxxxxxx

\*\*SUBSTITUTION RECORD TOO BIG

\*\*SYNTAX ERROR

\*\*TOO MANY EXCLUDED SEGMENTS

\*\*VALUE TOO BIG

\*\*ffff SEGMENT NOT FOUND

\*\*nnnnnnn NOT DEFINED

**BOOT FILE ERROR** 

INPUT FILE ERROR

INPUT FILE REQUIRED

LIST DEVICE/FILE ERROR

NO OUTPUT FILE CREATED

SEGMENT END LESS THAN SEGMENT START

SEGMENT START LESS THAN LOCATION COUNTER

SEGMENT/MEMORY IMAGE CONFLICT

START OF SEGMENT NOT ON PAGE BOUNDARY

SYMBOL TABLE OVERFLOW

TEMP. FILE VOLUME ERROR

TOO MANY SEGMENTS

UNMATCHED ENDC STATEMENT

tttt ABORTED. DO = zz

**XX ERRORS ENCOUNTERED** 

#### **TASKDUMP**

TDMP: (UNABLE TO ALLOCATE DEFAULT FILE)

TDMP: (UNABLE TO ALLOCATE DUMP FILE)

TDMP: DUMP TERMINATED -- LAST BLOCK ADDRESS=000000 SEGMENT=ssss

#### TDTIGEN1

ALLOCATED FILE RESTOREA.CF BUT UNABLE TO ASSIGN IT

ERROR: INVALID PRODUCT CATALOG VALUE

ERROR: INVALID SYSTEM TYPE

ERROR: INVALID USER NUMBER VALUE

ERROR: INVALID VOLUME NAME

ERROR: PRODUCT CATALOG EXCEEDS EIGHT CHARACTERS

ERROR: SYSTEM TYPE EXCEEDS ONE CHARACTER ERROR: USER NUMBER EXCEEDS FOUR CHARACTERS

ERROR: VOLUME NAME EXCEEDS FOUR CHARACTERS

ERROR IN READ OF "&.RESTOREA.CF" FILE

ERROR IN WRITE OF "&.RESTOREA.CF" FILE UNABLE TO ALLOCATE FILE RESTOREA.CF

UNABLE TO REWIND RESTOREA.CF TO START OF FILE

#### **TRANSFER**

BAD CHARACTER COUNT RECEIVED EXPECTED - RETRANSMITTING BAD CHECKSUM RECEIVED EXPECTED - RETRANSMITTING BAD FILE NAME ENTERED - REENTER NAME OR 'Q' TO QUIT COMMAND LINE ERROR FILE EXISTS - OK TO OVERWRITE (Y/N) ? OPTION FIELD ERROR XX FHS ERROR, LUN = X XX IOS ERROR, LUN = X

#### **TTGEN**

\*\*\*\*\*\* NO FILE NAME DEFINED FOR ENTRY "
CAN'T ASSIGN "ffffffff"
CAN'T READ FILE "ffffffff" STATUS = \$xxxxxxx
ERROR WRITING TO OUTPUT FILE, STATUS = xxxxxxx
INVALID COMMAND LINE
INVALID FILE NAME SPECIFIED ON COMMAND LINE
INVALID RESPONSE --- PRESS RETURN TO CONTINUE
UNABLE TO ALLOCATE "ffffffff" STATUS = \$xxxxxxx
UNABLE TO ASSIGN FILE - ffffffff
UNABLE TO ASSIGN "ffffffff" STATUS = \$xxxxxxx
UNABLE TO ASSIGN MENU FILE "fffffff"
UNABLE TO READ FILE "fffffff"
UNABLE TO READ FILE "fffffff"
UNABLE TO READ MENU FILE 0.&.TTMENU.MN - KEY = xxx
WARNING - TASK NOT MARKED POSITION INDEPENDENT

#### **UPLOADS**

\*\*ERROR\*\* FILE DOES NOT START WITH "SO"

\*\*NOTE\*\* NO S9 RECORD ON EXISTING FILE

\*STATUS\* CHECKSUM ERROR nnnn...

\*STATUS\* NO ERROR SINCE LAST STATUS

\*STATUS\* NO ERROR SINCE START OF PROGRAM

\*STATUS\* NON HEX DIGIT FOUND nnnn...

\*STATUS\* RECORD LENGTH ERROR nnnn...

FHS/IOS ERROR zz AT xxxx

FILE EXISTS... S-RECORDS WILL BE APPENDED

UPLOADS ALLOCATING NEW FILE

VALID FILENAME REQUIRED... nnnn...

#### USM

-----> BREAK!
---->CAUTION: YOU WILL CHANGE PASSWORD FOR USER = 0 <----BATCH JOB ssss CANCELLED
BATCH SESSION NOT FOUND

Α

```
ER: "IF" LEVEL EXCEEDED
ER: "ffffffff" COMMAND NOT FOUND
ER: "vvvv" VOLUME NOT FOUND
ER: =/ENDIF'S EXCEED =/IF'S
ER: ACCESS PERMISSION
ER: BATCH NOT ALLOWED IN BATCH MODE
ER: BATCH QUEUE FULL
ER: BATCH SESSION NUMBER
ER: CANNOT BE CONTINUED, MUST BE STARTED
ER: CHAIN COMMAND SYNTAX
ER: COMMAND SYNTAX
ER: DEFAULT VOLUME NOT CHANGED
ER: DEVICE NOT ALLOWED
ER: FIELD SIZE EXCEEDED
ER: FILE WAS NOT ASSIGNED
ER: FILE/DEVICE MISSING
ER: INVALID FILE DESCRIPTOR
ER: INVALID LU NUMBER
ER: INVALID TASKNAME
ER: INVALID USER NO.
ER: LOGON TERMINAL NOT AVAILABLE IN BATCH MODE
ER: LUN nn NOT ASSIGNED
ER: MUST BE IN CHAIN MODE
ER: MUST BE STARTED INDIVIDUALLY BY TASKNAME
ER: NESTING LEVEL EXCEEDS NO. LUNS PER TASK
ER: NO CHANGE TO VOLUME, USER NUMBER, OR CATALOG
ER: NO ROOM IN RETURN STACK SPACE (TOO MANY ARGUMENTS)
ER: NO. ARGUMENTS EXCEEDS STACK SPACE
ER: NOT ALLOWED IN BATCH MODE
ER: NOT ALLOWED ON LINE, SUBMIT IN BATCH MODE
ER: NOT USER = 0
ER: NUMERICAL CONVERSION ERROR
ER: OPTION LETTERS ARE A-O ONLY
ER: RECORD NOT FOUND
ER: TASK NOT FOUND
ER: USER NO. NOT FOUND
ER: USER NUMBER NOT FOUND
ER: VALUE SIZE TOO BIG
ER: VALUES REVERSED
ER: YOU FAILED IN YOUR ATTEMPT TO CRASH THE SYSTEM
LOGON REJECTED, LOGGED OFF
RX=$xxxx RA=$xxxx RD=$xxxx
WARNING: NO."<" NOT EQUAL TO NO.">"
ssss: DONE STATUS = xxxx:mmmm
tttl: ABORTED BY ttt2 = xyzz
tttt ssss: ABORTED
tttt: ABORTED BY &SCT = 80zz
tttt: ABORTED BY EXEC = 80zz
```

#### VALID

(none)

Δ

THIS PAGE INTENTIONALLY LEFT BLANK.



## APPENDIX B

## ABORT CODES

80zz		DESCRIPTION		
Abort code generated by online session control (&SCT):				
8006 8009	User terminal request Break notification	Abort requested by user at terminal. <b>BREAK</b> key pressed.		
Abort code generated by the Executive if any of the following conditions occur and no user exception handler exists:				
8010	Bus error	This task has attempted to access a memory location outside its own address space.		
8011	Address error	This task has attempted to access a word or a longword operand, or an instruction at an odd address.		
8012	Illegal instruction	This task has attempted to execute a bit pattern that is not the bit pattern of a legal instruction.		
8013	Zero divide	Task attempted to divide by zero.		
8014	CHK instruction	An error condition was detected when the CHK instruction was executed.		
8015	TRAPV instruction	An overflow condition was detected when the TRAPV instruction was executed.		
8016	Privilege violation	User task attempted to execute one of the following privileged instructions: STOP, RESET, RTE, MOVE to SR, ANDI to SR, EORI to SR, ORI to SR, or MOVE USP.		
8017	Unimplemented instruction	This. task attempted to execute an instruction with the bit pattern "1010" in bits 15 through 12.		
8018	Unimplemented instruction	This task attempted to execute an instruction with the bit pattern "1111" in bits 15 through 12.		
8040	Exception monitor aborted	This task was running under the control of an Exception Monitor when the Exception Monitor aborted.		

THIS PAGE INTENTIONALLY LEFT BLANK.



## APPENDIX C

## FHS/IOS ERROR CODES

TABLE C-1. File Handling Service (FHS) Error Messages

.======	
ZZ	DESCRIPTION
00	No error.
01	FHS trap server does not exist. Probably caused by system problem.
02	Invalid command. Command specified is not valid for device, reserved bytes in FHS block are not zero, or options conflict with command.
03	Invalid logical unit. An LUN was specified that is larger than the maximum accommodated by the system. The maximum LUN is a <b>SYSGEN</b> parameter.
04	Volume error. Volume specified is not mounted.
05	Duplicate filename. On Allocate call, file already exists.
06	File descriptor error. Filename, extension, or catalog not all alphanumeric with first character alphabetic.
07	Protect code error. Read/write protect codes in parameter block conflict with file/device codes.
80	Record length error. On an Allocate request, record length specified not even or too large for data block size.
09	Shared segment error. On an Assignment request, user's passed shared segment logical address conflicts with other address space or user has too many segments. Attempted change LUN request with shared segment.
0A	Insufficient directory space. On an attempt to allocate a file or rename a file, disk space is insufficient to insert the new directory entry.
0B	Access permission error. On an Assignment request, requested access permission conflicts with existing access permission. On other FHS requests requiring an assignment, file/device not assigned EREW.
00	Insufficient system space. Not enough memory exists to allocate a segment for the file's data block and FAB. This error could occur on assignment if a shared segment is requested, or error could occur on first I/O request.



TABLE C-1. File Handling Service (FHS) Er	rror Messages (cont'd)
---	------------------------

======================================	DESCRIPTION
_ <del>_</del>	DESCRIPTION
OD	Invalid assignment. On an Assignment request, LUN requested is already assigned. On other FHS requests requiring an assignment, LUN specified is not assigned.
0E	Invalid device type. An Allocate or Delete request was made for a non-random access device.
0F	Buffer overflow. On a Fetch-Device-Mnemonics request, the user parameter block specified for the returned information is not large enough to accommodate all device mnemonics.
10	Invalid taskname. On a change LUN request, the taskname or session specified in the parameter block is for a non-existent task.
11	Invalid buffer address. Address of user's parameter block for returned information on Fetch-Next-Directory-Entry or Fetch Device-Mnemonics request is not in user's segment space or not in read/write segment; or address is odd.
12	Invalid file type. On an Allocate request, file type specified is invalid.
13	Internal FHS error caused by system problem.
14	Invalid parameter block address. User's FHS block not in his segment space or not in read/write segment; or address is odd.
15	Data block length error. On an Allocate request, the data block size specified for a non-contiguous file is less than 4.
16	Size error. On an Allocate request, size specified for a contiguous file is zero.
17	Non-existent filename. On an Assignment or Delete request, the file specified does not exist.
18	End of directory. Returned on a Fetch-Next-Directory-Entry request when no more directory entries exist.
19	Key length error. On an Allocate request, the key length specified for an indexed sequential file is less than 4 or greater than 100, not even, or greater than the record length.



	TABLE C-1. File Handling Service (FHS) Error Messages (cont'd)
ZZ	DESCR1PT10N
1A	FAB length error. On an Allocate request, the FAB length specified for a non-contiguous file is greater than 20.
1B	Default volume not defined on Fetch-Default-Volume request.
10	File not ready to output.
1D	User number not owner or user 0.

1B	Default volume not defined on Fetch-Default-Volume request.
10	File not ready to output.
1D	User number not owner or user O.
	TABLE C-2. Input/Output Service (10S) Error Messages
ZZ	DESCR1PTION
00	No error.
40	Invalid device configuration parameter. This error indicates an attempt was made to configure a parameter for a device on the bus that is valid for the bus itself.
41	Invalid system controller configuration parameter. An attempt was made to configure the bus with system controller capabilities, but the VME300 system controller D1P switch (part of S1) was not set to indicate the interface has system controller capabilities.
42	Invalid primary address. An attempt was made to configure a device (either the bus or a busable device) with an invalid General Purpose Interface Bus (GP1B) primary address. The allowable range of primary addresses is 0 through 30.
81	10S trap server does not exist. Most likely caused by system problem.
	PARAMETER BLOCK ERRORS
82	Invalid function. Function specified is not valid for device, reserved bytes in 10S block are not zero, or options conflict with function. Also occurs if current access permission does not permit requested function (i.e., Write request with Read-Only access permission).
83	Invalid logical unit. Logical unit specified is not assigned.

Invalid logical unit. Logical unit specified is not assigned.



zz DESCRIPTION

- Invalid data buffer. Buffer starting address is odd or ending address is less than starting address. Can also occur if data buffer is incorrect size for specific I/O request (not multiple of 256 bytes for contiguous file or volume I/O, not equal to record size for fixed length records, larger than data block length for variable length records, larger than 256 bytes for record write with space compression, not equal to data block size for block read, or greater than data block size for block write). If a shared segment was requested at assignment, the error will occur if the data buffer specified on record I/O is in the same area as the shared segment or if the shared segment is not used when doing block I/O.
- Invalid random record. On a Block-I/O request to a non-contiguous file, the random record number specified on a Random-I/O request does not correspond to the first sector of a data block. On a Write request, no data is transferred. On a Read request, the data block is transferred and the random record number in the IOS parameter block is updated to contain the logical sector number corresponding to the first sector in the data block that contained the requested sector.
- Invalid parameter block address. User's IOS block not in his segment space or is not in read/write segment; or address is odd.
- Protect code error. Write protected file targeted by Write request. Volume-Read request made by non-owner of volume.
- 88 Configuration parameter block error.

#### **DEVICE INDEPENDENT ERRORS**

- Cl Buffer overflow. On a Record-Read request, user's buffer is not large enough to accommodate entire record; or for variable length record requiring space expansion, record is larger than 256 bytes.
- C2 End of file. Attempted to read starting beyond EOF or attempted to write logical record or block starting beyond EOF plus one.
- C3 End of volume. On device or volume I/O, attempted to start read beyond end of device; or on Write request, attempted to write beyond end of device.
- C4 Invalid or empty FAB. File integrity destroyed due to possible system failure.



	TABLE C-2. Input/Output Service (IOS) Error Messages (cont'd)
ZZ	DESCRIPTION
C5	Invalid transfer for device. Device does not support option requested (e.g., Binary or Image request to device that does not support binary or image).
С6	Break condition. I/O was terminated by BREAK key.
C7	Internal I/O error caused by system problem.
C8	FAB/data block conflict. Data altered in shared segment specified at assignment. Possibly caused by system problem.
С9	Record does not exist. Logical record specified on Record-Update or Delete request does not exist. Record with key specified on Random-Read request does not exist.
CA	Record already exists. Write-Record request specified existing record.
СВ	Record overflow. Data altered in shared segment specified at assignment extending segment length beyond end of data block. Possibly caused by system problem.
СС	Key error or FAB/key conflict. Data altered in shared segment

- CC Key error or FAB/key conflict. Data altered in shared segment specified at assignment, causing keys to be out of sequence.
- CD Insufficient disk space. No space available on volume for FAB or data block or contiguous file space.
- CE Unrecoverable file error. Prior error caused file to be left in such a state that no more I/O can be done. File must be closed.
- CF File space allocation/deallocation conflict. FAB of file in error.

### DEVICE DEPENDENT ERRORS

- D1 Unrecoverable device error.
- D2 Data compare error.
- D3 Sector protect error.
- D5 MVME300 interface error detected. Error occurs only when the GPIB driver detects a Service Request event (SRQ) on the bus and, after polling all devices, finds no device requesting service and that the bus SRQ is still TRUE.



TABLE C-2. Input/Output Service (IOS) Error Messages (c	ABLE C-2.	Input/Output	Service	(IOS)	Error	Messages	(cont.	, (	d	)
---	-----------	--------------	---------	-------	-------	----------	--------	-----	---	---

=========	=======================================
ZZ	DESCRIPTION
=========	=======================================

- D8 TMS9913A detected bus handshake error. Error indicates that the ERR bit was set in the TMS9914A interrupt status register. Refer to the TMS9914A Data Manual for more detail.
- Command not valid for current GPIB driver mode. Error occurs if a command is issued that conflicts with the current GPIB mode. An example is to issue a Device Control Command (i.e., Clear Device "n") but the GPIB system is currently in Talker/Listener mode. (This may be the result of a previous command or from another controller on the bus taking control.) Error also occurs if an attempt is made to do an I/O operation to an invalid device secondary address.
- DA Command invalid for busable device. Error occurs when the user attempts to set either the serial poll or parallel poll status for a device other than the bus (MVME300). (The status set commands are valid only for the bus and cause the MVME300 to respond appropriately when polled by another active controller.)
- DB GPIB I/O driver runtime error. Error is returned if the driver detects an invalid function or command value in the IOS parameter block for the current command.
- Invalid secondary address for pending I/O operation. Error occurs if the user issues a bus secondary address I/O request with a secondary address different from the one pending from the currently active controller (e.g., the active controller addressed the MVME300 to talk on secondary address 30 but the user now issues a talk on secondary address 24). Error also occurs if the reverse sequence occurs (i.e., the user issues a secondary address I/O request; the controller in charge addresses the MVME300 with a different secondary address).
- DD Invalid request for pending interrupt. Error occurs if the GPIB I/O driver detects an interrupt from the MVME300 out of sequence. This may occur because of a bus malfunction, the active controller cancelling an I/O request to the MVME300, or some other invalid sequence preventing the GPIB driver from completing the current I/O operation.
- DE Error occurs if a command issued to the bus requires system controller capabilities and the bus is not so configured. Error also occurs if an attempt is made to set the Parallel Poll Status (PPS) and the PP configuration has not been set yet. Another possible cause of this error is to issue a Take-Control or Request-Control command and the ATN line is already true. This indicates that the bus is already in control or some other device is currently in control of the bus.



TABLE C-2. Input/Output Service (IOS) Error Messages (cont'd	Т	ABLE C-2.	Input/Output	Service	(IOS)	Error	Messages	(cont'd	)
--	---	-----------	--------------	---------	-------	-------	----------	---------	---

DESCRIPTION \_\_\_\_\_\_ E1 Device not ready. E2 Device busy. F3 Data CRC error. **E4** Write protected device. The diskette has the write protection tab removed. F5 Deleted data mark detected. F6 Timeout. Device did not respond within allotted time. F7 Invalid sector address. Probably system problem. All invalid sector addresses normally detected before device driver is called. E8 Checksum error/framing error. Data transfer error between MC68000 and Intelligent Peripheral Controller (IPC). E9 Disk restore error. FΑ Data overrun. FB Device status changed. Disk device that had been online went not ready and then ready again. Any files that had been open when this happened must be closed, without performing any more I/O. It is important to not open a disk drive door while any files are open because files can no longer be updated at close time. This may result in lost data because disk updates do not necessarily take place immediately, but may be kept in memory until close. EC Track/Sector ID not found. Either the ID header or the Data Mark has not been found by the disk controller. This can also occur if a track/sector has been formatted as an alternate and has been read directly. ED Address mark CRC error.

FF

Seek error.

Bad sector

EE

69



	TABLE C-2. Input/Output Service (IOS) Error Messages (cont'd)				
ZZ	DESCRIPTION				
	CHANNEL ERRORS				
F1	Channel busy.				
F2	Channel Direct Memory Access (DMA) error.				
F3	Unrecoverable channel error.				
F4	Controller error.				
F5	Device configuration.				
F6	DMA bus error.				
F7	DMA mapping error.				
F8	DMA controller error.				



### APPENDIX D

### **ERROR MESSAGE HANDLER CODES**

Errors internal to the Error Message Handler (EMH) program will have the same basic header format as all other EMH messages. The <phrase> part of the header line is:

EMH ERRORzz \$xxxxxxxx

### where:

zz is one of the following internal error numbers.

xxxxxxxx is a <binary key> entry in Appendix E.

### zz MEANING

- O Available for future use.
- 1 Error encountered changing the user's output LUN.
- 2 Error encountered trying to assign ERRORMSG.SY. This occurs if an exclusive read or write assignment exists on the system volume.
- 3 Error encountered trying to read the user's <binary key> value. The <binary key> value does not exist in the ERRORMSG.SY file, but it could be added.
- 4 Error encountered trying to read the <binary key> value of sentinel code "K".
- 5 Available for future use.
- 6 Error encountered attempting to write to the user's output device.
- 7 Error due to nested "K" sentinels.
- 8 The error message being built expanded beyond its allocated buffer (such that the source creating the message was destroyed).
- 9 Error encountered receiving LUN from user.
- 10 Error encountered sending LUN back to user.
- 11 Error encountered trying to move the caller's AO parameter block or the caller's plug pool.
- The plug pool size specified by the caller exceeds the maximum allowed size of 96. The \$xxxxxxxx value is the plug pool size requested.

On examination of the plug pool, an insufficient number of plug pool delimiters was discovered. The \$xxxxxxxx value is the number of delimiters originally requested.

When a user is executing multiple tasks from a given terminal, it is possible that an error message will not be displayed. This occurs if one task has the output device in a busy state, requesting input, and another task would like to output an error message to that device.



### APPENDIX E

### ERRORMSG.SA FILE

The ERRORMSG.SA file is read by the Error Message File Generator (EMFGEN) program, which then creates the ERRORMSG.SY file that is used at runtime by the EMH program. Entry into the file is by the first column of numbers, called the <binary key>.

The contents of the ERRORMSG.SA file are listed below. However, this listing differs from the actual ERRORMSG.SA file, in that the <binary key>s are rearranged here in ascending numerical order.

For a further description of the ERRORMSG.SA file, its format and sentinels, refer to the EMFGEN write-up in the M68000 Family VERSAdos System Facilities Reference Manual.

*									Ε	RR	OR I	MES	SA	GΕ	LI	NE	: I	FOI	RM.	AT													
* * * * * * *			C	1	-	1 8 9		* KE SP	TR Y AC	EA VAI E (	TS I LUE DEL	OF IMI	E TE	rr R	OR	ME	S	SA	GΕ	IN	Н	EX			ENT SENT	IN	EL.	s					
* * * * * * *				0	-1	5 6 0		IN ER DI TR	TE RO RE AP	RPI R S CT: NI RVI	STA IVE JMBI	ATI TUS NU ER (Fo	ON C MB ( r	ODI ER O	of E for ter	re	g ior	i s 1	te:	r D	0 re	1 a	te	ed	wing err icat	or	s)	р (	cal	1)			
*	3	2	2	2	2	2	2	2	2								1	1	1	1		1	1	٨	٥	٥	^	٥	٥	,			
*1 *	0	9	2 8	7	6	5	4	3	2	1	0	9	8	7	6		5	4	3	2		l	0	9	8	7	6	5	4	3	3 2	1	0
*χ *	X	Χ	X	Χ	Χ	Χ	X	Х	Χ	X	X	Χ	Χ	X	χ		χ	Χ	Χ	χ	2	(	χ	X	X	Χ	X	X	X	)	( )	X	Х
*		WI	nere	1	)		is is is	th on th and AO a	e i e i i noi ler	recof dec nse rma ngt	uir the cima erte ally ch	red e S al ed / p /al	Sen of at oil ue	ent tir fse th nts	tin et nis aequ	el fr p t	or on oi an	les n nt n f	ag reg : i	exp J A( in d S oi	la Di the For	in to	ed b er Se	e ro bl	kkk elor con ock ine	w ver es:	saç	ed ge					

```
SUBSTITUTION SENTINEL CODE INTERPRETATIONS
        Convert 1 byte at offset oo from AO to Decimal ASCII
\Boo
\Woo
                2 bytes
                             ų
                                     11
\Loo
                4
                             11
                                     11
\Xoo
                1 byte
                                               Hex ASCII
                             11
                                     11
\Y00
                2 bytes
\Zoo
                4
                             11
                                     11
               11 bytes
\Coo11
        Copy
                                               String length = 11
        Translate code at offset oo from AO to ASCII prose from this file.
\Too
                  Error Message ttoocccc contains the prose where
                                    = original TRAP code + TRAP #4 (bit 29)
                                    = offset from AO of code
                               cccc = code value to be interpreted
                  register AO to Hex ASCII (oo is always 00)
\Aoo
        Convert
\Ioo
               ?? bytes at offset 0 from Text Plug #oo until an illegal
        Copy
                  ASCII char {FF} flags end of string.
\Kkkkk Copy all of Error Message #0000kkkk expanding any of it embedded
                  sentinels at this point before continuing the interpret-
                  ation of this message. CRLF issued automatically before
                  the insertion of message kkkk.
```

\Doo Eliminate the standard error message text of taskname, session number, user key value, error originator, and the variable message separator (\*\*) from the error message to be displayed.

### TYPICAL PROSE TO CAUSE AN ERROR MESSAGE FROM THIS FILE TO BE PRINTED

		LEA TRAP BEQ MOVEM.L LEA	IOSBLK,AO #n CONT DO/AO,ERRPBL ERRPBLK,AO	
		MOVE.L	#2,D0	Error handler is directive #2
		TRAP	#4	Invokes the Error handler
	ERRPBLK		0	USER REG DO CONTAINS ERRMSG KEY VALUE
	<b>ERRPBAO</b>	DC.L	0	USER REG AO POINTS AT I/O CONTROL BLK
	ERRPOPT	DC.B	0	ERROR OPTIONS FUTURE USE
	ERRPLDF	DC.B	0	USER LDFLUN LUN FOR SCREEN
:	ERRPQUY	DC.B	0	FUTURE USE
	ERRPCDF	DC.B	0	FUTURE USE
•	ERRPLUGB	DC.L	0	BEGINNING OF USER TEXT PLUG POOL
	ERRPLUGE	DC.L	0	END OF USER TEXT PLUG POOL
	This p	lug pool	may contain mu	oltiple text strings delimited by Hex FF's.

This plug pool may contain multiple text strings delimited by Hex FF's. Maximum pool length is 96 bytes. Sentinels \101,\102 .... etc. cause the deblocked text to be inserted into the basic error message format. Plugs are numbered beginning with one so \103 accesses the text following the second FF delimiter. This plug capability provides the caller with a way to include variable message content from a source external to the parm block addressed by register AO.



```
The utility EMFGEN converts the leading ASCII hex number to a 4 byte
     binary key value in the process of creating the indexed sequential
     file ERRORMSG.SY used by the TRAP #4 ERROR MESSAGE HANDLER.
            NOTE: ERROR MESSAGE 00000000 IS A NULL
                  AND CAN BE USED IN CONJUNCTION WITH ERRPLUGS TO PRINT
                  ONLY THE MESSAGE CONTAINED IN THE PLUGPOOL
                  THIS MERELY RELIEVES THE CALLER FROM DEFINING IOS BLOCKS
      ERRORMSG FILE GENERATION UTILITY EMFGEN MESSAGES
         KEY VALUES MUST BE HEX -- UPPER LIMIT IS 000000FF
00000000 \I01\D00
0000000C CMD=\T00 OPT=\T02 LU=\B05
0000000D CMD=\T00 OPT=\T02 LU=\B05 DEVICE=\C0604
0000000E CMD=\T00 OPT=\T02 LU=\B05 PSN=\Z08 DEVICE=\C0604
0000000F FILE=\C0604:\W10.\C1208.\C2008.\C2802
00000010 CMD=\T00 OPT=\T02 LU=\B05 PSN=\Z36
00000011 USE DEFAULT VOLUME = \C0804:\W14.\C1608.
00000012 USER NUMBER = \W34
00000013 USER TASK = \C2404
00000014 SESSION = \C0404
NON-TRAP RELATED MESSAGES
                  REFERENCE IOE.SA FOR APPROPRIATE EQUATES
00000100 INVALID ENTRY
00000101 SUBSTITUTION CAUSED BUFFER OVERFLOW
00000102 ARGUMENT NOT FOUND
00000103 INVALID OPTION
00000104 INSUFFICIENT MEMORY
00000105 OPTION CONFLICT
00000106 COMMAND LINE SYNTAX ERROR
00000107 INVALID DEVICE NAME FOR REQUEST
```

# MOTOROLA

```
THESE MESSAGES MUST BE THE FIRST MESSAGES IN THE FILE
000002FE KEY VALUE \IOI WILL NOT BE ADDED TO FILE ** INPUT ERROR\D00
000002FF KEY VALUE \101 ERROR MESSAGE ADDED BUT TRUNCATED TO 84 BYTES\D00
         USER SESSION MANAGEMENT MESSAGES
00000300 \D00\I0I START SESSION \C0404 USER = \W42
00000301 \D00\I01 END SESSION \C0404 USER = \W42
00000302 \D00\K0018
00000303 SYSTEM VOLUME = \C0004:\K0011\K0012\K0013\K0014\K0015\D00
00000304 \text{ OPTION(S)} \text{ SET} = 101 D00
00000305 \D00
00000306 \D00\I01
00000307 \D00\C0004 \CI204: LOADED
00000308 \D00\C0004 \LI2: LOADED
00000309 \D00\C0004 \C0404: STOPPED
0000030A \D00\C0004 \L04: STOPPED
0000030B \D00\C0004 \C0404: CONTINUED
0000030C \D00\C0004 \L04: CONTINUED
0000030D \D00\C0004 \C0404: TERMINATED 0000030E \D00\C0004 \L04: TERMINATED
0000030F \D00\C0004 \C0404: ABORTED
00000310 \D00\C0004 \L04: ABORTED
00000311 \D00LOGON REJECTED, LOGGED OFF
00000312 \D00WARNING: NO."<" NOT EQUAL TO NO.">"
00000313 \D00----->CAUTION: YOU WILL CHANGE PASSWORD FOR USER = 0 <-----
00000314 \D00ER: NOT USER = 0
00000315 \D00ER: "\C0008" COMMAND NOT FOUND
00000316 \D00ER: "\C0604" VOLUME NOT FOUND
00000317 \DOOER: NO. ARGUMENTS EXCEEDS STACK SPACE
00000318 \D00ER: TASK NOT FOUND
00000319 \DOOER: INVALID TASKNAME
0000031A \D00ER: LUN \C0001 NOT ASSIGNED
0000031B \D00ER: CANNOT BE CONTINUED, MUST BE STARTED 000003IC \D00ER: MUST BE STARTED INDIVIDUALLY BY TASKNAME
0000031D \DOOER: NESTING LEVEL EXCEEDS NO. LUNS PER TASK
000003IE \D00ER: NO ROOM IN RETURN STACK SPACE (TOO MANY ARGUMENTS) 000003IF \D00ER: DEVICE NOT ALLOWED
00000320 \D00ER: "IF" LEVEL EXCEEDED
0000032I \DOOER: =/ENDIF's EXCEED =/IF's
00000322 \DOOER: CHAIN COMMAND SYNTAX
00000323 \D00RX=\Y00 RA=\Y02 RD=\Y04
00000324 \D00ER: BATCH NOT ALLOWED IN BATCH MODE
00000325 \DOOER: LOGON TERMINAL NOT AVAILABLE IN BATCH MODE
00000326 \DOOER: BATCH SESSION NUMBER
00000327 \D00BATCH SESSION NOT FOUND
00000328 \D00ER: USER NUMBER NOT FOUND
00000329 \DOOER: NOT ALLOWED IN BATCH MODE
```

# MOTOROLA

```
0000032A \D00\C0404: QUEUED
0000032B \D00\C0404: RUNNING
0000032C \D00\C0404: NONE STATUS = \Y02:\T02
0000032D \D00ER: BATCH QUEUE FULL
0000032E \D00BATCH JOB \C0404 CANCELLED
0000032F \D00ER: RECORD NOT FOUND 00000330 \D00ER: USER NO. NOT FOUND
0000033I \DOOER: INVALID USER NO.
00000332 \D00ER: MUST BE IN CHAIN MODE 00000333 \D00ER: VALUE SIZE TOO BIG 00000334 \D00ER: INVALID FILE DESCRIPTOR
00000335 \DOOER: NO CHANGE TO VOLUME, USER NUMBER, OR CATALOG
00000336 \D00ER: DEFAULT VOLUME NOT CHANGED 00000337 \D00ER: OPTION LETTERS ARE A-O ONLY
00000338 \DOOER: NOT ALLOWED ON LINE, SUBMIT IN BATCH MODE
00000339 \DOOER: INVALID LU NUMBER
0000033A \DOOER: FILE/DEVICE MISSING 0000033B \DOOER: ACCESS PERMISSION
0000033C \D00ER: VALUES REVERSED
0000033D \D00ER: YOU FAILED IN YOUR ATTEMPT TO CRASH THE SYSTEM 0000033E \D00ER: COMMAND SYNTAX
0000033F \DOOER: FIELD SIZE EXCEEDED
00000340 \DOOER: FILE WAS NOT ASSIGNED
00000341 \D00ER: NUMERICAL CONVERSION ERROR
           PASCAL ERROR MESSAGES
0000I001 Case index out of range\D00
0000I002 Value out of range\D00
0000I004 Integer division by zero\D00
00001008 Bus error - bad pointer or stack/heap overflow\D00
000010IO Stack/heap overflowD00
0000IOII Address error - bad pointer or stack/heap overflow\D00
0000I0I2 Memory allocation error during processing Z option\D00
0000I022 Read past end of file\D00
0000I028 Illegal filename\D00
0000I03I Integer expected in text file\D00
0000I032 Real expected in text file\D00
0000I033 Boolean expected in text file\D00
0000I040 Too many files in use\D00
0000IO4I Option error in 'reset' or 'rewrite'\D00
0000I042 Too many command line fields\D00 00001043 File not open at input\D00
0000I044 File not open at output\D00
0000I051 Real number out of range in text file\D00
00001052 Attempt to enable 6809 floating point trap\D00
0000I053 Attempt to set 6809 floating point exception\D00
0000I054 Attempt to set 6809 floating point precision mode\D00
0000I062 Invalid base for integer in text file\D00
0000I063 Invalid digit for based integer in text file\D00
0000I070 Attempt to take NAN(0)\D00
00001099 Illegal TRAP #I4 error code - internal Pascal error\D00
```



```
PASCAL FLOATING POINT FRROR MESSAGES
00002000 No invalid operation error\D00
00002100 Illegal SQRT argument\D00
00002200 (+infinity) + (-infinity) in affine mode/D00
00002300 Conversion of a not-a-number to an integer/D00
00002400 Illegal division/D00
00002500 An argument was a trapping not-a-number\D00
00002600 Unordered condition tested by predicate other than = or <>\D00
00002700 Projective closure use of +/- infinity\D00
00002800 0 * infinity\D00
00002900 Illegal REM arguments\D00
00002A00 Binary-to-decimal or decimal-to-binary conversion out of range\D00
00002B00 Moved single precision unnormalized to double precision\D00
00002C00 Returned unnormalized number to single or double precision\D00
00002001 Invalid operation\D00
00002002 Overflow\D00
00002004 Underflow\D00
00002008 Division by zero\D00
00002010 Inexact result\D00
00002020 Overflow on conversion from floating point to integer\D00
00002040 Reserved exponent value seen as input operand\D00
         TRAP #1 RELATED MESSAGES
08010003 NONEXISTENT TARGET TASK (GTSEG)\K0016
08010005 SEGMENT TABLE FULL (GTSEG)
08010006 DUPLICATE SEGMENT NAME (GTSEG)
08010007 MEMORY REQUESTED DOES NOT EXIST (GTSEG)
08010008 INSUFFICIENT MEMORY (GTSEG)
0801000A NON-DORMANT TARGET TASK (GTSEG)
0801000B LOGICAL ADDRESS CONFLICT (GTSEG)
08020003 NONEXISTENT TARGET TASK (DESEG)\K0016
08020007 NONEXISTENT SEGMENT NAME (DESEG) K0016
0802000A NON-DORMANT TARGET TASK (DESEG)
08040005 SEGMENT TABLE FULL (ATTSÈG)
08040006 DUPLICATE SEGMENT NAME (ATTSEG)
08040007 NONEXISTENT SEGMENT NAMÈ (ATTSÉG) \K0016
0804000B LOGICAL ADDRESS CONFLICT (ATTSEG)
08060003 SOURCE TASK NOT FOUND (MOVELL)
08060007 DESTINATION TASK NOT FOUND (MOVELL)
08060009 USER TO SYSTEM TASK NOT ALLOWED (MOVELL)
0806000B ADDRESSES DIFFERENT EVEN/ODD BOUNDARY (MOVELL)
08090003 TARGET TASK NOT FOUND (RCVSA)
080B0006 DUPLICATE TASKNAME (CRTCB)
080B0008 INSUFFICIENT MEMORY (CRTCB)
080D0003 TASK DOES NOT EXIST (START)\K0016
080D0023 TASK DOES NOT EXIST (START)\K0017
080D000A TASK NOT DORMANT (START)
```

# (M) MOTOROLA

```
08100003 TARGET TASK DOES NOT EXIST (TERMT)\K0016
08100023 TARGET TASK DOES NOT EXIST (TERMT)\K0017
08100006 TARGET TASK ALREADY IN TERMINATION (TERMT)
08100009 USER TASK CAN NOT TERMT SYSTEM TASK OR SELF\K0016
08170003 TARGET TASK DOES NOT EXIST (TSKATTR)\K0016
08170023 TARGET TASK DOES NOT EXIST (TSKATTR)\K0017
0817000A TASK IS TERMINATING (TSKATTR)\K0016
08190003 TARGET TASK DOES NOT EXIST (STOP)\K0016
08190023 TARGET TASK DOES NOT EXIST (STOP)\K0017
08190006 TARGET TASK ALREADY STOPPED
08190009 USER TASK CAN NOT STOP SYSTEM TASK\K0016
         IOS ERROR MESSAGES
1000000C INSUFFICIENT SYSTEM SPACE \K000C
10000082 INVALID FUNCTION \K000C
10000083 INVALID LOGICAL UNIT \K000C
10000084 INVALID DATA BUFFER \KOOOC BUFF=\Z12
10000085 INVALID RANDOM RECORD \KOOOC RRN=\Z08
10000086 INVALID PARAM BLOCK ADDRESS AO=\AOO 10000087 PROTECT CODE ERROR \KOOOC
100000C1 BUFFER OVERFLOW \KOOOC
100000C2 END OF FILE \K000C
100000C3 END OF VOLUME \KOOOC
100000C4 INVALID OR EMPTY FAB \K000C
100000C5 INVALID TRANSFER FOR DEVICE \K000C
100000C6 BREAK CONDITION \K000C 100000C7 INTERNAL IO ERROR \K000C
100000C8 FAB/DATA BLOCK CONFLICT \K000C
100000C9 RECORD DOES NOT EXIST \KOOOC
100000CA RECORD ALREADY EXISTS \K000C
100000CB RECORD OVERFLOW/TOO MANY RECORDS IN DATA BLOCK \KOOOC
100000CC KEY ERROR, FAB KEY CONFLICT \K000C
100000CD DISK SPACE FULL \K000D
100000D1 UNRECOVERABLE DEVICE ERROR \K000D
100000D2 DATA COMPARE ERROR \K000E
100000D3 SECTOR PROTECT ERROR \K000E
100000D4 DEVICE NOT MOUNTED
100000E1 DEVICE NOT READY \K000D
100000E2 DEVICE BUSY \K000D
100000E3 DATA CRC ERROR \K000E
100000E4 WRITE PROTECTED DEVICE \K000D
100000E5 DELETED DATA MARK DETECTED \K000E
100000E6 TIMEOUT \K000D
100000E7 INVALID SECTOR ADDRESS \K000D
100000E8 CHECKSUM ERROR \K000D
100000E9 DISK RESTORE ERROR \K000D
100000EA DATA OVERRUN \K000D
100000EB DEVICE STATUS CHANGED \K000D
100000EC TRACK/SECTOR ID NOT FOUND \K000E
100000ED ADDRESS MARK CRC ERROR \K000E
```

# MOTOROLA

```
,100000EE SEEK ERROR \K000D
100000EF BAD SECTOR \K000E
100000F1 CHANNEL BUSY \K000D
100000F2 CHANNEL DMA ERROR \K000D
100000F3 CHANNEL UNRECOVERABLE CHANNEL ERROR \KOOOD
100000F4 CONTROLLER ERROR \K000D
100000F5 DEVICE CONFIGURATION ERROR /KOOOD
100000F6 DMA BUS ERROR /K000D
100000F7 DMA MAPPING ERROR /K000D
100000F8 DMA CONTROLLER ERROR /K000D
          FHS ERROR MESSAGES
18000002 1NVAL1D COMMAND \KOOOC
18000003 1NVALID LOGICAL UNIT \KOOOC
18000004 1NVALID OR NONEXISTENT VOLUME \KOOOC VOLN=\CO604
18000005 DUPLICATE FILENAME \KOOOC \KOOOF
18000006 FILE DESCRIPTOR ERROR \KOOOC \KOOOF
18000007 PROTECT CODE ERROR \K000C \K000F RECL=\W34 18000009 SHARED SEGMENT ERROR \K000C \K000F
1800000A INSUFFICIENT DIRECTORY SPACE \KOOOC \KOOOF
1800000B ACCESS PERMISSION ERROR \K000C \K000F
1800000C 1NSUFF1C1ENT SYSTEM SPACE \K000C \K000F
1800000D ASSIGNMENT ERROR \K000C
1800000E INVALID DEVICE TYPE \K000C
1800000F BUFFER OVERFLOW \K000C
18000010 1NVAL1D TASKNAME \K000C
18000011 1NVAL1D BUFFER ADDRESS \K000C BUFF=\Z12
18000012 1NVALID F1LE TYPE \K000C \K000F 18000013 1NTERNAL FHS ERROR \K000C \K000F
18000014 1NVAL1D PARAM BLOCK ADDRESS AO=\AOO
18000015 DATA BLOCK LENGTH ERROR \K000C \K000F S1ZE=\Z36
18000016 S1ZE ERROR KOOOC KOOOF S1ZE=\Z36
18000017 NONEXISTENT FILENAME \KOOOC \KOOOF
18000018 END OF DIRECTORY \KOOOC
18000019 KEY LENGTH ERROR \KOOOC \KOOOF S1ZE=\Z36
1800001A FAB LENGTH ERROR \KOOOC \KOOOF S1ZE=\Z36
1800001B DEFAULT VOLUME NOT DEFINED \KOOOC
1800001C 1NVALID STATE FOR COMMAND
1800001D USER NOT OWNER OR ADMINISTRATOR
180000CD D1SK SPACE FULL \K000C \K000F
180000D1 UNRECOVERABLE DEVICE ERROR \K000C \K000F
180000D2 DATA COMPARE ERROR \K0010 \K000F
18000D3 SECTOR PROTECT ERROR \K0010 \K000F
180000E1 DEVICE NOT READY \KOOOC \KOOOF
180000E2 DEVICE BUSY \KOOOC \KOOOF
180000E3 DATA CRC ERROR \K0010 \K000F
180000E4 WRITE PROTECTED DEVICE \K000C \K000F
180000E5 DELETED DATA MARK DETECTED \K0010 \K000F
180000E6 T1MEOUT K000C \K000F
180000E7 INVALID SECTOR ADDRESS \KOOOC \KOOOF
```



```
180000E8 CHECKSUM ERROR KOOOC \KOOOF
180000E9 DISK RESTORE ERROR \KOOOC \KOOOF 180000EA DATA OVERRUN \KOOOC \KOOOF
180000EB DEVICE STATUS CHANGED \KOOOC \KOOOF
180000EC TRACK/SECTOR 1D NOT FOUND \KOO10 \KOO0F
180000ED ADDRESS MARK CRC ERROR \KOO10 \KOO0F
180000EE SEEK ERROR \KOOOC \KOOOF
180000EF BAD SECTOR \K0010 \K000F
180000F1 CHANNEL BUSY \K000C \K000F
180000F2 CHANNEL DMA ERROR \KOOOC \KOOOF
180000F3 UNRECOVERABLE CHANNEL ERROR \KOOOC \KOOOF
180000F4 CONTROLLER ERROR \KOOOC \KOOOF
180000F5 DEVICE CONFIGURATION ERROR \KOOOC \KOOOF
180000F6 DMA BUS ERROR \KOOOC \KOOOF
180000F7 DMA MAPPING ERROR \KOOOC \KOOOF
180000F8 DMA CONTROLLER ERROR \KOOOC \KOOOF
         TRAP #4 RELATED MESSAGES
20000001 UNDEFINED DIRECTIVE NUMBER
20000012 LOAD SEGMENT LOGICAL ADDRESS EXCEEDS SEGMENT BOUNDARIES
20000013 FILE REFERENCED IS NOT A LOAD FILE
         ** TRANSLATE TABLE FOR NON TRAP MESSAGES
2002A006 CANCELLED WAITING IN QUEUE
2002C001 NORMAL TERMINATION FROM RUNNING
2002C006 CANCELLED WHILE RUNNING
2002C009 CANCELLED DUE TO BREAK
2002C010 ABORTED DUE TO BUS ERROR (ADDRESS)
2002C011 TERMINATED DUE TO BUS ERROR (ADDRESS)
         TRANSLATE TABLE FOR IOSFCT FIELD
30000001 READ
30000002 WRITE
30000004 OUTPUT WITH 1NPUT
30000008 UPDATE
30000010 DELETE
30000020 FORMAT
30000101 POSITION
30000102 REW1ND
30000104 TEST I/O COMPLETE
30000108 WAIT
30000110 HALT I/O
30000120 BREAK
```

# MOTOROLA

*		
*	TRANSLATE TABLE FOR F	HSCMD FIELD
*		
38000001	CHECKPO INT	
38000002	DELETE	
38000004	CLOSE	
38000008	CHANGE PROTECT CODES	
38000010	RENAME	
38000020	CHANGE ACCESS	
38000040	ASSIGN	
38000080	ALLOCATE	
380000C0	ALLOCATE/ASSIGN	
38000108	FETCH DEFAULT VOLUME	
38000110	CHANGE LU	
38000120	FETCH DEVICE MNEMONIC	\$
38000140	FETCH DIR. ENTRY	
38000180	RETRIEVE ATTRIBUTES	
38000204	DISPLAY SPOOLER QUEUE	
38000208	CHANGE COPIES	
38000210	PRINT FILE	
	CHANGE FORMS	
	CONTINUE SPOOLER JOB	
38000280	CANCEL SPOOLER JOB	
	SET DEFAULT VOLUME	
*		
•		



### APPENDIX F

### PASCAL RUNTIME CODES

If xyzz has the form lyzz or 2yzz, then it is a Pascal runtime error code as described below. If it is a bus error or an address error, it may be possible to successfully execute a program by specifying a larger stack/heap.

An error code of the form 10zz is one of the following:

- 1001 Case index out of range.
- 1002 Value out of range -- found via range checking.
- 1004 Integer division by zero.
- Bus error -- typically caused by invalid pointer value; can also be caused by stack/heap overflow.
- 1010 Stack/heap overflow.
- Address error -- typically caused by invalid pointer; can also be caused by stack/heap overflow.
- 1012 Memory allocation error during processing **Z** option.
- 1022 Read past EOF.
- 1028 Illegal filename.
- 1031 Integer expected -- when reading from a text file.
- 1032 Real expected -- when reading from a text file.
- Boolean expected -- when reading from a text file.
- 1040 Too many files in use or unrecognizable device ID.
- 1041 Option error in "reset" or "rewrite".
- Too many command line fields -- maximum of 16 files + I + 0 may be specified.
- 1043 File not open at input.
- 1044 File not open at output.
- 1051 Real number out of range -- when reading from a text file.
- 1052 Attempt to enable MC6809 floating point trap.



- 1053 Attempt to set MC6809 floating point exception.
- 1054 Attempt to set MC6809 floating point precision mode.
- 1062 Invalid base -- when reading integer from a text file.
- 1063 Invalid digit -- when reading based integer from a text file.
- 1070 Attempt to take NaN(0).
- 1099 Illegal TRAP #14 error code -- internal Pascal error.

### NOTE

If the error is 1008, 1010, or 1011, it may be possible to execute the program successfully by running it with a larger stack/heap (specifying option Z).

If xyzz is of the form 2yzz, it indicates the occurrence of a standard floating point exception where y is the invalid operation code and zz indicates which exception(s) occurred.

The value of y (hexadecimal) is:

- O No invalid operation error.
- 1 Square root of a negative number, infinity in projective mode, or an unnormalized number.
- 2 (+infinity) + (-infinity) in affine mode.
- 3 Tried to convert a not-a-number to a binary integer.
- 4 In division: 0/0, infinity/infinity, or unnormalized divisor and the dividend is not zero and is finite.
- 5 One of the input arguments was a trapping not-a-number.
- 6 Unordered condition tested by predicate other than equal or not equal.
- 7 Projective closure use of +/- infinity.
- 8 0 x infinity.
- 9 In "rem": first argument is infinite or second argument is zero or unnormalized.

## (M) MOTOROLA

- A Input operand for binary-to-decimal or decimal-to-binary conversion out of range.
- B Tried to move a single precision unnormalized number to a double precision destination.
- C Tried to return an unnormalized number to single or double precision (invalid result).

The floating point exceptions that have occurred since the last time they were cleared are indicated in zz as a sum of the following (hexadecimal):

- Invalid operation (refer to code in y above)
- 2 Overflow
- 4 Underflow
- 8 Division by zero
- 10 Inexact result
- 20 Integer overflow -- on conversion from floating point to integer
- 40 Reserved exponent value seen as input operand

If zz indicates that an invalid operation occurred (its lowest order bit is on) but the value of y is zero, then there was probably an error in one of the transcendental functions. This error could be any of the following:

- a. Sine, cosine, or tangent of infinity or a not-a-number.
- b. Logarithm of a negative number, infinity, or a not-a-number.
- c. Arctangent of a not-a-number.
- d. Exponential of infinity or a not-a-number.

THIS PAGE INTENTIONALLY LEFT BLANK.



### APPENDIX G

### LINKAGE EDITOR ERROR CODES

Error messages generated by the linkage editor are of the form:

\*\* ERROR xxx - description

where:

XXX

is a three-digit error number.

description is a general description of the type of error.

Errors are divided into classes where each class has only one error message. The class of an error can be determined by the first digit of the 3-digit error number. Thus, whenever an error occurs, its particular error number is printed along with the general error message for its class. The various error classes and their specific errors are:

### Class 1 - Illegal Command Line

The general message for errors of this class is:

\*\* ERROR 1xx - Illegal command line

This error indicates there is something wrong with the command line used to invoke the linkage editor. If an error of this class occurs, the linkage editor will not proceed but instead, control will be returned to the operating system. The specific errors of this type are:

- No filename: While scanning the command line, a filename specification was expected but not found.
- 134 Illegal filename: This indicates a general syntax error was encountered while attempting to scan a filename specification.
- 135 Illegal device name: A syntax error was encountered while scanning the device name field of a filename specification.
- 136 Illegal volume name: A syntax error was encountered while scanning the volume name field of a filename specification.
- No user number: While scanning a filename specification, a user number was expected but not found.
- 138 Illegal user number: A syntax error was encountered while scanning the user number in a filename specification.

- 139 Illegal catalog name: A syntax error was encountered while scanning the catalog name in a filename specification.
- Illegal extension: A syntax error was encountered while scanning the extension in a filename specification.
- Illegal key(s): A syntax error was encountered while scanning the key(s) in a filename specification.
- Filename already specified: The same file was specified twice in the list of input files on the command line.
- Illegal option specification: A syntax error was encountered while scanning the option field of the command line.
- Option conflict: A conflict exists between two or more options specified on the command line. For example, two mutually exclusive options (e.g., O and R) may have been specified.
- No output filename specified: No output filename was specified on the command line. When relocatable output is requested (via the R option), an output file must be specified on the command line.
- 147 Illegal option syntax for the W option: A syntax error was encountered while scanning the W option on the command line.
- Option conflict: The bit width chosen for addressable memory conflicts with the type of output module chosen.

### Class 2 - Illegal User Command Line

The general message for errors of this class is:

\*\* ERROR 2xx - Illegal user command line

This error indicates that there is an error in a user command line specified to the linkage editor. When an error of this class occurs, the offending user command is ignored and the user is prompted for another command. The various errors of this class are:

- 200 Command line too long: The user command line specified is too long. The maximum length of a user command is 132 characters.
- 201 Illegal character: An illegal character was encountered while scanning the user command.
- 202 Illegal command verb: The user has specified an unknown command name.
- Too many arguments: Too many arguments have been specified for the particular command.

# M MOTOROLA

Not enough arguments: Too few arguments were given for the particular command.

No digits in number expected: While scanning the user command, a number was expected but was not found.

- ral number: While scanning a number, an illegal digit was found. rmple, the digit "9" was found in an octal number.
- section number: A section number specified was not between 0 inclusive.
- Illegal section number range: The specification of a range of section numbers was not of the proper form. For example, the first section number must be less than or equal to the second section number.
- Section number already specified: The same section number was specified twice in a **START** or **SEGMENT** command.
- Section number already assigned to a segment: A section number specified in a **SEGMENT** command has already been assigned to a different segment.
- Section not assigned to a segment: A section specified in a **START** command has not yet been assigned to a segment.
- Not all sections assigned to same segment: All the section numbers specified in a **START** command have not been assigned to the same segment.
- No name: While scanning a user command, a symbol, module, segment, or taskname was expected but was not found.
- Illegal name: A syntax error was encountered while scanning a symbol, module, segment, or taskname. Symbol and module names must be from one to ten alphanumeric characters, with the first character being alpha; segment and tasknames must be from one to four alphanumeric characters, also with the first character being alpha.
- Undefined symbol: A symbol specified in the user command has not been encountered as an **XDEF** in the relocatable object modules input so far.
- Command not legal for absolute output: This command may not be used when creating a load module.
- Command not legal for relocatable output: This command may not be specified when creating a relocatable object module.
- All segments used: An attempt was made to create more than four segments via **SEGMENT** commands. There is a maximum of four segments.
- Command not legal for S-record output: This command may not be used when creating an S-record module.

- Segment does not exist: The segment specified in the command does not have any sections assigned to it and, therefore, does not exist yet.
- No more **SEGMENT** commands allowed: No more **SEGMENT** commands may be specified at this point.
- Illegal segment start address: The address given as the starting address of a segment is not legal. The last byte of the starting address of a segment must be \$00.
- Illegal segment end address: The address given as the ending address of a segment is not legal. The last byte of the ending address of a segment must be \$FF.
- Conflicting address space: The address space specified for a segment conflicts with the address space previously specified for another segment.
- 226 Illegal address: A syntax error was encountered while scanning an address in the command line.
- Address out of legal range: The address in a START, ENTRY, or COMLINE command is not in the range of the segment referred to by the command.
- Illegal attribute specification: A syntax error was encountered while scanning the attributes in a **SEGMENT** command.
- 231 Module name already specified: The same module name was specified twice for the same file in an INPUT command.
- 232 Illegal command line length: The length specified in a COMLINE command is not between 1 to 256, inclusive.
- No filename: While scanning the command line, a filename specification was expected but not found.
- 234 Illegal filename: This indicates a general syntax error was encountered while attempting to scan a filename specification.
- 235 Illegal device name: A syntax error was encountered while scanning the device name field of a filename specification.
- 236 Illegal volume name: A syntax error was encountered while scanning the volume name field of a filename specification.
- No user number: While scanning a filename specification, a user number was expected but not found.
- 238 Illegal user number: A syntax error was encountered while scanning the user number in a filename specification.
- 239 Illegal catalog name: A syntax error was encountered while scanning the catalog name in a filename specification.

# Illegal extension: A syntax error was encountered while scanning the extension in a filename specification.

M) MOTOROLA

- Illegal key(s): A syntax error was encountered while scanning the key(s) in a filename specification.
- Filename already specified: The same filename was specified twice in the same INPUT command.
- Symbol name already specified: The same symbol name was specified more than once in an **XDEF** command.
- Illegal entry point or command line address: The address specified in a COMLINE or ENTRY command is not even -- it must be even.
- Illegal version/revision number: The version or revision number in an IDENT command is not between 0 and 255, inclusive.
- Description too long: The description in an **IDENT** command is too long. The maximum length for a description is 80 characters.
- Symbol already exists: The symbol specified in a **DEFINE** command already exists in the external symbol definition table. Symbols may not be redefined with this command.
- Illegal option or attribute: An illegal (undefined) directive option or task attribute was specified in an **OPTIONS** or **ATTRIBUTES** command, respectively.
- Illegal priority: A priority specified in a **PRIORITIES** command is not a number between 0 and 255, inclusive.
- Illegal session number: An ASCII-encoded session number (one preceded by a single quote) in a TASK or MONITOR command is not a number between \$0 and \$FFFF, inclusive.
- Buffer length error: A user command line was entered that exceeded 132 characters in length.
- Buffer overflow: A user command line was entered employing argument substitution expanded to greater than 132 characters after substitution of arguments.
- Argument not found: Argument substitution was attempted for an argument that has not been defined.



### <u>Class 3 - Errors in Processing a Relocatable Object File</u>

The general message for errors of this class is:

\*\* ERROR 3xx - Processing relocatable object file - File: ffffffff5

An error in this class indicates that an error was encountered while processing the relocatable object file named "fffffffff". This indicates that the file being processed was not a relocatable object file to begin with or it was a relocatable object file that has been damaged in some way. Either way, the linkage editor cannot proceed, so all class 3 errors are considered fatal and cause an immediate halt to further processing. The various errors of this class are:

- Module(s) not found: A module or modules explicitly requested in an INPUT command cannot be found in the specified file.
- 302 Module already processed: An attempt has been made to process a module with the same name as one that has already been processed from this file.
- 303 Premature end of file: The EOF in an object module has been encountered before it should have been.
- 306 Illegal relocatable record type: The record type of a relocatable record is not from 1 to 4, inclusive.
- Error extracting name from ID record: An error was encountered while trying to extract the module name from an ID record.
- 308 Illegal language type in ID record: An illegal language type was found in the ID record of a module.
- No ESD (external symbol definition) records: A relocatable object module does not contain any ESD records.
- 310 Illegal ESD type: The type of an ESD is not between 0 to 10, inclusive.
- Error extracting name from ESD: An error was encountered while attempting to extract the name of a symbol or common area from an ESD.
- 312 Illegal address in ESD: An illegal address was encountered while processing an ESD.
- 313 Illegal length in ESD: An illegal length was encountered while processing an ESD.
- ESD record too short: An ESD record is not long enough to contain all the information it should contain.
- 315 Error extracting address/length in general: A general error was encountered while attempting to extract an address or length from any type of record.



- 316 Illegal end record: The end record of a module is not of a legal form.
- Illegal section number in end record: The section number specified in an end record is either not between 0 to 17, inclusive, or the section does not exist.
- No end of module record: No end record was found at the end of a relocatable object module.
- 319 Section type conflict: The type of a section is not the same between different relocatable object modules.
- 320 Section length overflow: A section has become too long. The maximum length of a section is \$1000000 bytes.
- 321 Symbol ESD after non-symbol ESD: A symbol ESD was found after a nonsymbol ESD in a module. In every module, all symbol ESDs must appear before the first non-symbol ESD.

### Class 4 - Memory Allocation Errors

The general message for this class of errors is:

\*\* ERROR 4xx - Memory allocation conflict

This message indicates that allocation of memory is impossible given the specified input files, sections, segments, etc. An error of this class is fatal and causes an immediate halt to further processing. The various types of this class are:

- 400 Memory conflict: A conflict has occurred that prohibits the allocation of a relocatable section.
- 401 Out of memory: All memory has been allocated but there are still relocatable sections that need allocating.
- 402 Cannot place absolute section: A conflict has occurred that prohibits the placing of an absolute section where it is required to reside.
- 403 Section too long: After adding in the lengths of its associated common sections, a section has become larger than the maximum \$1000000 bytes.
- 404 Output file too large: The resulting load module file would be too large to fit in currently available disk space.
- 405 Maximum address exceeded: Allocating a relocatable section would require logical addresses past the maximum of allowable address (\$FFFFFF or \$FFFFFFF, depending on W=24 or W=28).

### G

### Class 5 - Pass Two Fatal Errors

The general message for errors of this class is:

\*\* ERROR 5xx - Pass two fatal error - File: ffffffff

This error indicates that an error has occurred during pass two processing of the file named "ffffffff" that prohibits further processing to take place. This would indicate that the relocatable object modules in the file that are needed for input have changed since pass one or there is an error in a relocatable object module that was not detected during pass one, such as a bad data record. If an error of this class occurs, all processing is stopped. The various types of this error are:

- ESD index overflow: A relocatable object module being input requires more than 255 ESD indices. One ESD index is required for each relocatable section, absolute section, common section, and external symbol reference.
- 501 Error calculating entry point address: An error has occurred while attempting to calculate the beginning execution address of the resulting load module.
- 502 Error calculating command line address: An error has occurred while attempting to calculate the address of where to store the invoking command line.
- 503 Illegal common name: The name of a non-existent common section was encountered in a relocatable object module.
- Illegal section number: The number of a non-existent section was encountered in a relocatable object module.
- 505 Illegal symbol name: The name of a non-existent symbol was encountered in a relocatable object module.
- 506 Illegal command line ESD: An error was encountered in processing a command line ESD.
- Data record too short: A data record does not contain as much data as it should.
- Data record too long: A data record contains too much data.
- Illegal data record ESDID: The External Symbol Definition Index (ESDID) in a data record that indicates where the data from that record is to go refers to a non-existent ESDID for that module.
- 511 Illegal ESDID within relocation data: An ESDID within relocation data refers to a non-existent ESDID for that module.
- Illegal offset size: The flag of a set of relocation data indicates that the size of the offset is not between 0 to 4 bytes, inclusive.



- 513 Module not found: A module processed in pass one was not found in pass two.
- Absolute section not found: During pass two, an ESD was encountered for an absolute section for which no ESD was encountered in pass one.
- ESD index overflow: This error occurs during pass two when creating a relocatable object module if the module requires more than 255 ESD indices. One index is required for each relocatable section, absolute section, common section, and external symbol reference.

### Class 6 - Individual Error Messages

There is no general error message for this class but instead each type of error has its own individual message. All the class 6 errors are fatal errors and thus stop further processing. The individual messages are:

\*\* ERROR 600 - Unresolved references

This error occurs at the end of pass one and indicates that unresolved external references still exist, which makes further processing impossible. The error message is preceded by a list of the still unresolved references.

\*\* ERROR 601 - No input files specified

This error, at the end of pass one, indicates that the user did not designate any input files on the invoking command line or in any user commands. Because of this, the linkage editor has nothing to process and must therefore abort.

\*\* ERROR 602 - Fatal input error

This error indicates that a fatal I/O error has occurred during input.

\*\* ERROR 603 - Fatal output error

This error indicates that a fatal I/O error has occurred during output.

### Class 8 - Internal Errors

The general message for errors of this class is:

\*\* ERROR 8xx - Internal error

A message of this type indicates that an error has occurred internal to the linkage editor.

THIS PAGE INTENTIONALLY LEFT BLANK.

### APPENDIX H

### LINKAGE EDITOR WARNING CODES

Warning messages are used to indicate non-fatal errors that are recoverable. Thus, whenever one of these types of errors occurs, a warning message is generated and processing continues normally. Warning messages are of the general form:

\*\* WARNING 7xx - description

where:

7xx

is a three-digit warning number that begins with 7.

description is a description of the error that occurred.

The various warning messages and their meanings are:

\*\* WARNING 700 - Undefined symbol: <symbol name>

This warning indicates that the symbol "<symbol name>" that was specified in an XDEF command is not in the current table of XDEFed symbols. In other words, it has not appeared as an XDEF in any of the relocatable object modules processed so far. The processing of the XDEF command will proceed as if the offending symbol "<symbol name>" were not in the command.

\*\* WARNING 701 - Multiply defined symbol: <symbol name>

This warning indicates that the symbol "<symbol name>" is multiply defined. This means that the symbol was XDEFed in more than one relocatable object module (defined in more than one place). The action taken will be to use only the first occurrence of "<symbol name>" as its defining occurrence and to ignore all later definitions.

\*\* WARNING 702 - No END command, assumed

This warning indicates that when accepting user commands from a file, the EOF was found before an **END** command was encountered. The action taken will simply be to manufacture a fake **END** command and proceed.

\*\* WARNING 703 - Section not assigned, section not loaded: nn

This warning indicates that during the processing of a relocatable object module in pass one, a section definition was found for section number "nn" which had not been assigned to a segment. The section definition is ignored and processing continues.



\*\* WARNING 704 - Conflicting XREF's: <symbol name>

This message indicates that two XREFs to the same symbol "<symbol name>" conflict in that they require that the symbol be defined in different sections. The action taken will be to allow the symbol "<symbol name>" to be defined in any section and continue processing.

\*\* WARNING 705 - Relocated data too large, value truncated: at \$<address>

This message indicates that while processing relocation data for data to be put at hex address "<address>", the resulting value was too large to fit into the number of words set aside. The action taken will be to truncate enough from the high order so that the result will fit.

\*\* WARNING 706 - Section not assigned, symbol not loaded: <symbol name>

This message indicates that during the processing of a relocatable object module in pass one, an XDEF was encountered for the symbol "<symbol name>". However, the section the symbol was defined in had not been assigned to a segment. The XDEF will be ignored and processing will continue.

\*\* WARNING 707 - Module appears more than once: <module name> in <filename>

This message indicates that during the processing of the file named "<filename>" in pass two, more than one module was encountered with the same name, "<module name>". The first module encountered is the one that will be processed. All later modules with the same name will be ignored.

This could occur if a library file contained two modules with the same name and a search of the file during pass one indicated that the second module was needed. However, in pass two the first module with the desired name will be processed, and when the second module with the same name is encountered, this warning message will be generated. This could be serious because the data in the first module will be processed in pass two according to the information acquired from the second module during pass one. Every module in a file should have a unique name.

\*\* WARNING 709 - Unable to include in debug file <filename>

This message indicates that the linker attempted to append an .RS file to its .DB file, which it could not find.



### APPENDIX I

### TASK MANAGEMENT DIRECTIVE CODES

Ol Allocate segment Deallocate a segment Transfer a segment Attach shareable segment Grant shared segment access Move logical to logical Declare segment shareable Set snapshot of System Trace Table (TRC) Receive segment attributes A Get target task's ID Create a Task Control Block (TCB) Cet target task's some and session number Start task E Abort task (self) Terminate task (self) Terminate task (not self) Suspend execution Resume suspended task Wait for wakeup Wakeup a waiting task Delay some number of milliseconds Relinquish control Return task attributes Set current priority Stop task Announce exception vectors Rannounce exception vectors Return task information Request periodic activation Perform delay, wait-for-event, and wait functions F Allocate an Asynchronous Service Queue (ASQ) Deallocate ASQ Set ASQ status Read event from ASQ Put event in someone else's queue Wait for event Return from event E Return from event Return from semaphore Wait on semaphore		DIRECTIVE
Deallocate a segment Transfer a segment Attach shareable segment Grant shared segment access Move logical to logical Declare segment shareable Get snapshot of System Trace Table (TRC) Receive segment attributes Get target task's ID Create a Task Control Block (TCB) C Get target task's name and session number Start task E Abort task (self) Terminate task (self) Terminate task (not self) Suspend execution Resume suspended task Wait for wakeup Wakeup a waiting task Delay some number of milliseconds Relinquish control Return task attributes Set current priority Stop task Announce exception vectors Rannounce trap vectors C Return task information D Request periodic activation Ferform delay, wait-for-event, and wait functions FAllocate an Asynchronous Service Queue (ASQ) Deallocate ASQ Set ASQ status Read event from ASQ Put event in someone else's queue Wait for event Return from event Get an event Attach to semaphore	УY	DIRECTIVE
Deallocate a segment Transfer a segment Attach shareable segment Grant shared segment access Move logical to logical Declare segment shareable Get snapshot of System Trace Table (TRC) Receive segment attributes A Get target task's ID Create a Task Control Block (TCB) C Get target task's name and session number D Start task E Abort task (self) Terminate task (self) Terminate task (not self) Suspend execution Resume suspended task Wait for wakeup Wakeup a waiting task Delay some number of milliseconds Relinquish control Return task attributes Set current priority Stop task Announce exception vectors B Announce trap vectors C Return task information Request periodic activation Perform delay, wait-for-event, and wait functions F Allocate an Asynchronous Service Queue (ASQ) Deallocate ASQ Set ASQ status Read event from ASQ Put event in someone else's queue Wait for event Return from event Get an event Attach to semaphore	01	Allocate segment
Transfer a segment Attach shareable segment Grant shared segment access Move logical to logical Declare segment shareable Get snapshot of System Trace Table (TRC) Receive segment attributes Get target task's ID Create a Task Control Block (TCB) Cet target task's name and session number Start task EAbort task (self) Terminate task (self) Terminate task (not self) Suspend execution Resume suspended task Wait for wakeup Wakeup a waiting task Delay some number of milliseconds Relinquish control Return task attributes Set current priority Stop task Announce exception vectors Announce trap vectors Return task information Dequest periodic activation Perform delay, wait-for-event, and wait functions Allocate an Asynchronous Service Queue (ASQ) Deallocate ASQ Set ASQ status Read event from ASQ Put event in someone else's queue Wait for event Return from event Get an event Attach to semaphore	02	
Grant shared segment access Move logical to logical Declare segment shareable Get snapshot of System Trace Table (TRC) Receive segment attributes A Get target task's ID Create a Task Control Block (TCB) C Get target task's name and session number Start task Abort task (self) Terminate task (self) Terminate task (not self) Suspend execution Resume suspended task Wait for wakeup Abeup a waiting task Delay some number of milliseconds Relinquish control Return task attributes Set current priority Stop task Announce exception vectors Return task information Request periodic activation Request periodic activation Perform delay, wait-for-event, and wait functions FAllocate an Asynchronous Service Queue (ASQ) Deallocate ASQ Set ASQ status Read event from ASQ Return from event Get an event Attach to semaphore	03	Transfer a segment
Move logical to logical Declare segment shareable Get snapshot of System Trace Table (TRC) Receive segment attributes A Get target task's ID Create a Task Control Block (TCB) Get target task's name and session number Start task E Abort task (self) Terminate task (self) Suspend execution Resume suspended task Wait for wakeup Wakeup a waiting task Delay some number of milliseconds Relinquish control Return task attributes Set current priority Stop task Announce exception vectors Return task information Request periodic activation Request periodic activation Perform delay, wait-for-event, and wait functions F Allocate an Asynchronous Service Queue (ASQ) Deallocate ASQ Set ASQ status Redurn from event Return from event Get an event Attach to semaphore		
OF Declare segment shareable OR Get snapshot of System Trace Table (TRC) OP Receive segment attributes OR Get target task's ID OR Create a Task Control Block (TCB) OC Get target task's name and session number OD Start task OE Abort task (self) OF Terminate task (self) OF Terminate task (not self) OR Suspend execution OR Resume suspended task OR Wakeup a waiting task OR Wakeup a waiting task OR Delay some number of milliseconds OR Relinquish control OR Return task attributes OR Set current priority OR Stop task OR Announce exception vectors OR Return task information OR Request periodic activation OR Request periodic activation OR Refurn task information OR Request periodic activation OR Request Periodic		
Get snapshot of System Trace Table (TRC) Receive segment attributes Get target task's ID Create a Task Control Block (TCB) Create a Task (self) Create a Task (sel		
Qet target task's ID Create a Task Control Block (TCB) Create a Task (self) Create a Keslf) Crea		Declare segment shareable
OA Get target task's ID OB Create a Task Control Block (TCB) OC Get target task's name and session number OD Start task OE Abort task (self) OF Terminate task (self) 10 Terminate task (not self) 11 Suspend execution 12 Resume suspended task 13 Wait for wakeup 14 Wakeup a waiting task 15 Delay some number of milliseconds 16 Relinquish control 17 Return task attributes 18 Set current priority 19 Stop task 1A Announce exception vectors 1B Announce trap vectors 1C Return task information 1D Request periodic activation 1E Perform delay, wait-for-event, and wait functions 1F Allocate an Asynchronous Service Queue (ASQ) 20 Deallocate ASQ 21 Set ASQ status 22 Read event from ASQ 23 Put event in someone else's queue 24 Wait for event 25 Return from event 26 Get an event 27 Attach to semaphore		Get snapshot of System Trace Table (TRC)
OB Create a Task Control Block (TCB) OC Get target task's name and session number OD Start task OE Abort task (self) OF Terminate task (self) 10 Terminate task (not self) 11 Suspend execution 12 Resume suspended task 13 Wait for wakeup 14 Wakeup a waiting task 15 Delay some number of milliseconds 16 Relinquish control 17 Return task attributes 18 Set current priority 19 Stop task 1A Announce exception vectors 1B Announce trap vectors 1C Return task information 1D Request periodic activation 1E Perform delay, wait-for-event, and wait functions 1F Allocate an Asynchronous Service Queue (ASQ) 20 Deallocate ASQ 21 Set ASQ status 22 Read event from ASQ 23 Put event in someone else's queue 24 Wait for event 25 Return from event 26 Get an event 29 Attach to semaphore		
OC Get target task's name and session number OD Start task OE Abort task (self) OF Terminate task (self) 10 Terminate task (not self) 11 Suspend execution 12 Resume suspended task 13 Wait for wakeup 14 Wakeup a waiting task 15 Delay some number of milliseconds 16 Relinquish control 17 Return task attributes 18 Set current priority 19 Stop task 1A Announce exception vectors 1B Announce trap vectors 1C Return task information 1D Request periodic activation 1E Perform delay, wait-for-event, and wait functions 1F Allocate an Asynchronous Service Queue (ASQ) 20 Deallocate ASQ 21 Set ASQ status 22 Read event from ASQ 23 Put event in someone else's queue 24 Wait for event 25 Return from event 26 Get an event 29 Attach to semaphore		
OD Start task OE Abort task (self) OF Terminate task (self) 10 Terminate task (not self) 11 Suspend execution 12 Resume suspended task 13 Wait for wakeup 14 Wakeup a waiting task 15 Delay some number of milliseconds 16 Relinquish control 17 Return task attributes 18 Set current priority 19 Stop task 1A Announce exception vectors 1B Announce trap vectors 1C Return task information 1D Request periodic activation 1E Perform delay, wait-for-event, and wait functions 1F Allocate an Asynchronous Service Queue (ASQ) 20 Deallocate ASQ 21 Set ASQ status 22 Read event from ASQ 23 Put event in someone else's queue 24 Wait for event 25 Return from event 26 Get an event 29 Attach to semaphore		
Abort task (self) Terminate task (self) Terminate task (not self) Suspend execution Resume suspended task Wait for wakeup Hawakeup a waiting task Delay some number of milliseconds Relinquish control Return task attributes Set current priority Stop task Announce exception vectors Return task information Request periodic activation Request periodic activation Perform delay, wait-for-event, and wait functions Fallocate an Asynchronous Service Queue (ASQ) Deallocate ASQ Set ASQ status Read event from ASQ Put event in someone else's queue Wait for event Return from event Get an event Attach to semaphore		
OF Terminate task (self) 10 Terminate task (not self) 11 Suspend execution 12 Resume suspended task 13 Wait for wakeup 14 Wakeup a waiting task 15 Delay some number of milliseconds 16 Relinquish control 17 Return task attributes 18 Set current priority 19 Stop task 1A Announce exception vectors 1B Announce trap vectors 1C Return task information 1D Request periodic activation 1E Perform delay, wait-for-event, and wait functions 1F Allocate an Asynchronous Service Queue (ASQ) 20 Deallocate ASQ 21 Set ASQ status 22 Read event from ASQ 23 Put event in someone else's queue 24 Wait for event 25 Return from event 26 Get an event 27 Attach to semaphore	_	Abort tack (colf)
Terminate task (not self)  Suspend execution Resume suspended task  Wait for wakeup  Wakeup a waiting task  Delay some number of milliseconds Relinquish control Return task attributes  Set current priority Stop task Announce exception vectors Return task information Request periodic activation Request periodic activation Perform delay, wait-for-event, and wait functions Allocate an Asynchronous Service Queue (ASQ) Deallocate ASQ Set ASQ status Read event from ASQ Put event in someone else's queue  Wait for event Return from event Get an event Attach to semaphore		
Suspend execution Resume suspended task Wait for wakeup Wakeup a waiting task Delay some number of milliseconds Relinquish control Return task attributes Set current priority Stop task Announce exception vectors Return task information Request periodic activation Request periodic activation Perform delay, wait-for-event, and wait functions Fallocate an Asynchronous Service Queue (ASQ) Deallocate ASQ Set ASQ status Read event from ASQ Put event in someone else's queue Wait for event Return from event Get an event Attach to semaphore		
Resume suspended task Wait for wakeup Heavily Wakeup a waiting task Delay some number of milliseconds Relinquish control Return task attributes Set current priority Stop task Announce exception vectors Return task information Request periodic activation Perform delay, wait-for-event, and wait functions Fallocate an Asynchronous Service Queue (ASQ) Deallocate ASQ Set ASQ status Read event from ASQ Put event in someone else's queue Wait for event Return from event Get an event Attach to semaphore		
Wait for wakeup Wakeup a waiting task Delay some number of milliseconds Relinquish control Return task attributes Set current priority Stop task Announce exception vectors Return task information Request periodic activation Perform delay, wait-for-event, and wait functions F Allocate an Asynchronous Service Queue (ASQ) Deallocate ASQ Set ASQ status Read event from ASQ Put event in someone else's queue Wait for event Return from event Get an event Attach to semaphore		
Delay some number of milliseconds Relinquish control Return task attributes Set current priority Stop task Announce exception vectors Return task information Request periodic activation Perform delay, wait-for-event, and wait functions Allocate an Asynchronous Service Queue (ASQ) Deallocate ASQ Set ASQ status Read event from ASQ Put event in someone else's queue Wait for event Return from event Get an event Attach to semaphore		Wait for wakeup
Relinquish control Return task attributes Set current priority Stop task Announce exception vectors Return task information Request periodic activation Perform delay, wait-for-event, and wait functions Allocate an Asynchronous Service Queue (ASQ) Deallocate ASQ Set ASQ status Read event from ASQ Put event in someone else's queue Wait for event Return from event Get an event Attach to semaphore		Wakeup a waiting task
17 Return task attributes 18 Set current priority 19 Stop task 1A Announce exception vectors 1B Announce trap vectors 1C Return task information 1D Request periodic activation 1E Perform delay, wait-for-event, and wait functions 1F Allocate an Asynchronous Service Queue (ASQ) 20 Deallocate ASQ 21 Set ASQ status 22 Read event from ASQ 23 Put event in someone else's queue 24 Wait for event 25 Return from event 26 Get an event 27 Attach to semaphore		Delay some number of milliseconds
18 Set current priority 19 Stop task 1A Announce exception vectors 1B Announce trap vectors 1C Return task information 1D Request periodic activation 1E Perform delay, wait-for-event, and wait functions 1F Allocate an Asynchronous Service Queue (ASQ) 20 Deallocate ASQ 21 Set ASQ status 22 Read event from ASQ 23 Put event in someone else's queue 24 Wait for event 25 Return from event 26 Get an event 29 Attach to semaphore		
19 Stop task 1A Announce exception vectors 1B Announce trap vectors 1C Return task information 1D Request periodic activation 1E Perform delay, wait-for-event, and wait functions 1F Allocate an Asynchronous Service Queue (ASQ) 20 Deallocate ASQ 21 Set ASQ status 22 Read event from ASQ 23 Put event in someone else's queue 24 Wait for event 25 Return from event 26 Get an event 29 Attach to semaphore		
Announce exception vectors  Announce trap vectors  Return task information  Request periodic activation  Perform delay, wait-for-event, and wait functions  Allocate an Asynchronous Service Queue (ASQ)  Deallocate ASQ  Set ASQ status  Read event from ASQ  Put event in someone else's queue  Wait for event  Return from event  Get an event  Attach to semaphore		
Announce trap vectors Return task information Request periodic activation Perform delay, wait-for-event, and wait functions Allocate an Asynchronous Service Queue (ASQ) Deallocate ASQ Set ASQ status Read event from ASQ Put event in someone else's queue Wait for event Return from event Get an event Attach to semaphore		
1C Return task information 1D Request periodic activation 1E Perform delay, wait-for-event, and wait functions 1F Allocate an Asynchronous Service Queue (ASQ) 20 Deallocate ASQ 21 Set ASQ status 22 Read event from ASQ 23 Put event in someone else's queue 24 Wait for event 25 Return from event 26 Get an event 29 Attach to semaphore		
1D Request periodic activation 1E Perform delay, wait-for-event, and wait functions 1F Allocate an Asynchronous Service Queue (ASQ) 20 Deallocate ASQ 21 Set ASQ status 22 Read event from ASQ 23 Put event in someone else's queue 24 Wait for event 25 Return from event 26 Get an event 29 Attach to semaphore		
1E Perform delay, wait-for-event, and wait functions 1F Allocate an Asynchronous Service Queue (ASQ) 20 Deallocate ASQ 21 Set ASQ status 22 Read event from ASQ 23 Put event in someone else's queue 24 Wait for event 25 Return from event 26 Get an event 29 Attach to semaphore		
1F Allocate an Asynchronous Service Queue (ASQ) 20 Deallocate ASQ 21 Set ASQ status 22 Read event from ASQ 23 Put event in someone else's queue 24 Wait for event 25 Return from event 26 Get an event 29 Attach to semaphore		
20 Deallocate ASQ 21 Set ASQ status 22 Read event from ASQ 23 Put event in someone else's queue 24 Wait for event 25 Return from event 26 Get an event 29 Attach to semaphore	1F	Allocate an Asynchronous Service Queue (ASQ)
22 Read event from ASQ 23 Put event in someone else's queue 24 Wait for event 25 Return from event 26 Get an event 29 Attach to semaphore		Deallocate ASQ
Put event in someone else's queue Wait for event Example 125 Return from event Get an event Attach to semaphore		
24 Wait for event 25 Return from event 26 Get an event 29 Attach to semaphore		Read event from ASQ
25 Return from event 26 Get an event 29 Attach to semaphore		Put event in someone else's queue
26 Get an event 29 Attach to semaphore		
29 Attach to semaphore		
ZA Wall on Semannore		
2B Signal semaphore		Signal semaphore
2C Detach semaphore		Detach semanhore
2D Create semaphore		
2E Detach all semaphores		
33 Establish self as trap server	33	
34 Detach server function	34	Detach server function

- 35 Set server request status
- 36 Acknowledge service request
- 3A Configure new directive
- 3C Channel management request
- 3D Configure Interrupt Service Routine (ISR)
- 3E Simulate interrupt

### yy DIRECTIVE

- 40 Attach to exception monitor
- 41 Detach from exception monitor
- 42 Set exception monitor mask
- 43 Receive task state
- 44 Put task state
- 45 Execute task under exception monitor
- 48 Move from physical to logical address
- 49 Set date and time
- 4A Get date and time
- 4B Flush user cache

### REASON FOR DIRECTIVE FAILURE

- Ol Directive number in DO is not assigned
- O2 Parameter block address not in user's address space
- 03 Target task does not exist
- 04 Required table does not exist
- 05 Table is full no room for new entry
- O6 Duplicate request function cannot be performed twice
- 07 Entry not found in table or list
- 08 Memory space not available
- 09 Caller does not have permission to complete function
- OA State of target task not valid for this directive
- OB Request conflicts with existing table entries
- OC Address of some parameter not in user's address space
- OD Address of some parameter not in user's address space
- OE Function is not enabled
- OF Invalid options specified in parameter block
- 10 Invalid count or length field in parameter block
- \* Sometimes, the directive failure is described more specifically in the directive description in the M68000 Family Real-Time Multitasking Software User's Manual.

# MOTOROLA

### APPENDIX J

### ASSEMBLY ERROR CODES

Error messages generated during an assembly may originate from the assembler or from Pascal or the operating system environment. Assembler-generated messages may be of two forms:

a. \*\*\*\*\* ERROR xxx -- nnnn

where:

xxx is the number of the error (defined in the list in this appendix).

nnnn is the number of the line where the previous error occurred.

Errors indicate that the assembler is unable to interpret or implement the intent of a source line.

b. \*\*\*\*\* ERROR xxx -- nnnn

where:

 $\ensuremath{\mathsf{xxx}}$  is the number of the error (defined in the list in this appendix).

nnnn is the number of the line where the previous error occurred.

Warnings may indicate possible recoverable errors in the source code, or that a more optimal instruction format is possible.

ERROR CODE	MEANING OF ERROR
	SYNTACTIC ERRORS
200 201	Illegal character (in context). Size code/extension is invalid.
202	Syntax error.
203	Size code/extension not allowed.
204	Label required.
205	End directive missing.
206	Register ranges must be specified in increasing order (e.g., A1-A3, D0-D7, FP2-FP6).
207	À and D registers can't be intermixed in a MOVEM register range.
208	In the register pair Di:Dj, Di must be distinct from Dj.

	ı		

ERROR CODE	MEANING OF ERROR
	OPERAND/ADDRESS MODE ERRORS
210 211 212 213 214 215 216 217 218 219 220 221 222 223	Missing operand(s).  Too many operands for this instruction.  Improper termination of operand field.  Illegal address mode for this operand.  Illegal forward reference.  Symbol/expression must be absolute.  Immediate source operand required.  Illegal register for this instruction.  Illegal operation on a relative symbol.  Memory shifts may only be single bit.  Invalid shift count.  Invalid section number.  "{o:w}" or "{k}" expression not allowed here.  Too many registers found in an M68020 addressing mode form.
224	Too many expressions found in an M68020 addressing mode form.
225	More than one pair of [ ]s found in an M68020 addressing mode form.
226	"{o:w}" expression expected in this instruction.
230 231 232 233 234 235 236 237 238 239	SYMBOL DEFINITION  Attempt to redefine a reserved symbol. Attempt to redefine a macro; new definition ignored. Attempt to redefine the command line location. Command line length must be > 0; ignored. Redefined symbol. Undefined symbol. Phasing error on pass 2. Start address must be in this module, if specified. Undefined operation (opcode). Named common symbol may not be XDEF.
250 251 252 253 254 255 256 257	DATA SIZE RESTRICTIONS  Displacement size error. Value too large. Address too large for forced absolute short. Byte mode not allowed for this opcode. Multiplication overflow. Division by zero. Value out of range. Branch to odd address detected.



ERROR CODE	MEANING OF ERROR
	MACRO ERRORS
260 261 262 263 264 265	Misplaced MACRO, MEXIT, or ENDM directive. Macro definitions may not be nested. Illegal parameter designation. A period may occur only as the first character in a macro name. Missing parameter reference. Too many parameters in this macro call.
266 267	Reference precedes macro definition. Overflow of input buffer during macro text expansion.
	CONDITIONAL ASSEMBLY ERRORS
270 271	Unexpected ENDC. Bad ending to conditional assembly structure (ENDC expected).
	STRUCTURED SYNTAX ERRORS
280 281 282 283 284 285	Misplaced structured control directive (ignored). Missing ENDI. Missing ENDF. Missing ENDW. Missing UNTIL. Unresolved syntax error in the preceding parameterized structured control directive; recovery attempted with the
286 287 288 289 290 291 292	current line. "=" expected; characters up to "=" ignored. "<" expected; characters up to "<" ignored. ">" expected; characters up to ">" ignored. ">" expected; characters up to ">" ignored.  DO expected; remainder of line ignored.  THEN expected; remainder of line ignored. TO or DOWNTO expected; TO assumed.  Illegal condition code specified.
	MISCELLANEOUS
300 301	Implementation restriction. Too many relocatable symbols referenced. (linkage editor restricted)
302 303 304 305	Relocation of byte field attempted. Absolute section of length zero defined (link error). Nested INCLUDE files not allowed; ignored. Filename required in operand field.

ERROR CODE	MEANING OF ERROR
310	Illegal syntax for <b>P-nnn</b> nn option option ignored.
311	Illegal processor number for <b>P-nnnnn</b> option option ignored.
312	Processor option does not agree with command line optionoption ignored.
313	This directive is not valid for the processor that is currently specified.
314	An OFFSET block must be followed by an ORG or SECTION before more code is generated.
	FLOATING POINT ERRORS
330	Type (size) incompatibility exists between an operand and the opcode size.
331	Exponent string is too long. Will be truncated on the right; that will almost certainly return the wrong value.
332	A non-decimal character was found in the decimal string. The character will be ignored and the conversion will continue although the results should be highly suspect.
333	The input decimal string is too big to be represented in the specified size. Infinity or the largest positive or negative number will be returned, depending on the sign and current rounding mode.
334	The input decimal string is too small to be represented in the specified size. It was demoralized or reduced to zero.
	INTERNAL ERRORS
400	•
•	
499	

ERROR CODE	MEANING OF ERROR
	SOURCE CODE NOT OPTIMAL OR RECOVERABLE ERRORS
500	This byte will be sign-extended to 32 bits.
501	Missing parameter reference in macro source.
502	Too many parameters in this macro call.
503	Warning processor type should not be changed after any executable code is generated.
504	Warning processor type should not be changed after the user once sets it.
550	This branch could be short.
551	This absolute address could be short.
552	This expression/displacement could be represented.
553	Warning This instruction may cause a branch to an odd address.
	FLOATING POINT WARNINGS
700	Mantissa string is too long. It will be truncated after 17 digits.
701	Decimal strings can be guaranteed accurate only to double precision, in the worst case. In the best case, they are accurate to extended precision.
702	The decimal string to $\ensuremath{FP}$ conversion was inexact (some rounding error occurred).
703	Use of the L, D, X, and P extensions in the FSGLDIV and FSGLMUL instructions may result in a loss of accuracy.

### **NOTE**

If more than 10 errors occur in one line, the message:

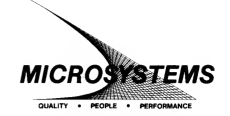
\*\*\*\* too many errors on this line

will be generated.



THIS PAGE INTENTIONALLY LEFT BLANK.

# SUGGESTION/PROBLEM REPORT



Motorola welcomes your comments on its products and publications. Please use this form.

To:

Motorola Inc. Microsystems 2900 S. Diablo Way Tempe, Arizona 85282

Attention: Publications Manager Maildrop DW164

Product:	Manual:		
COMMENTS:	- Maria		
		=	
Please Print			
Name	Title		
Company	Division		
Street	Mail Drop	Phone	
City	State	Zip	

For Additional Motorola Publications Literature Distribution Center 616 West 24th Street Tempe, AZ 85282 (602) 994-6561

Four Phase/Motorola Customer Support, Tempe Operations

(800) 528-1908





